





VIDEO DISC PLAYER

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MODEL
One Model per questionnaire

Dear Servicer,

Thank you for your cooperation in the post-sale service of Pioneer products.

This questionnaire is used as a tool to improve the serviceability of our products and service manuals. Please evaluate this model and service manual by answering the following questions. Your ideas may be realized in our future products. Your answers will be appreciated. Thank you.

PIONEER ELECTRONIC CORP.

T. Nakagawa, Manager, Service Section, International Division

l.	SERVICING EVALUATION	Circle applicable	number:	God	od	Fair		Poor
ι.	Disassembly/Re-assembly:			1	2	3	*4	*5
·-	Circuit Checks:			1	2	3	*4	*5
	Replacement of Parts:			1	2	3	*4	*5
١.	Adjustment (s):			1	2	3	*4	*5
		•						

<sup>\*</sup> If (4) or (5) was circled, please be specific.

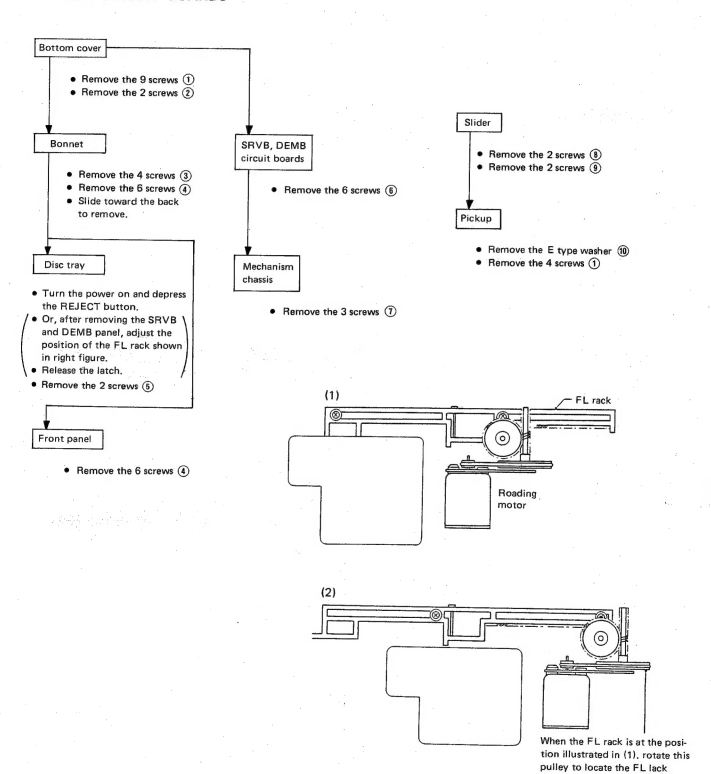
2. SERVICE MANUAL EVALUATION	
a. Circuit & Mechanism Description	
b. Circuit Diagram	
3. OTHER	
	:
Please describe other areas of servicing wh	ich you may find difficult.
Completed by:	Date:
	——————————————————————————————————————
Company Name:	
Address:	
City/State/Zip:	

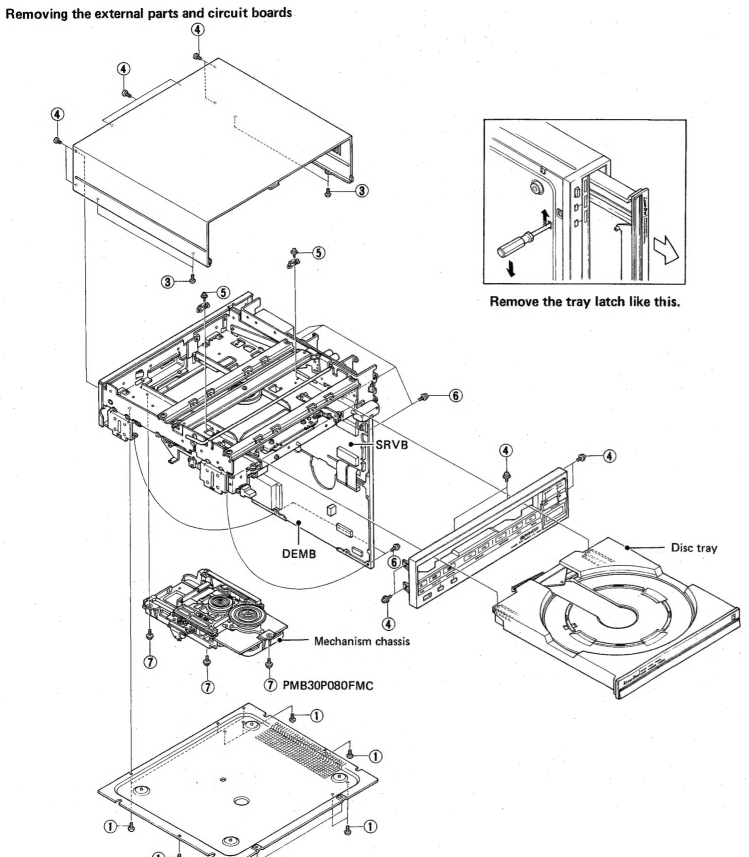
### 1. DISASSEMBLY

# 1.1 REMOVING THE EXTERNAL PARTS AND CIRCUIT BOARDS

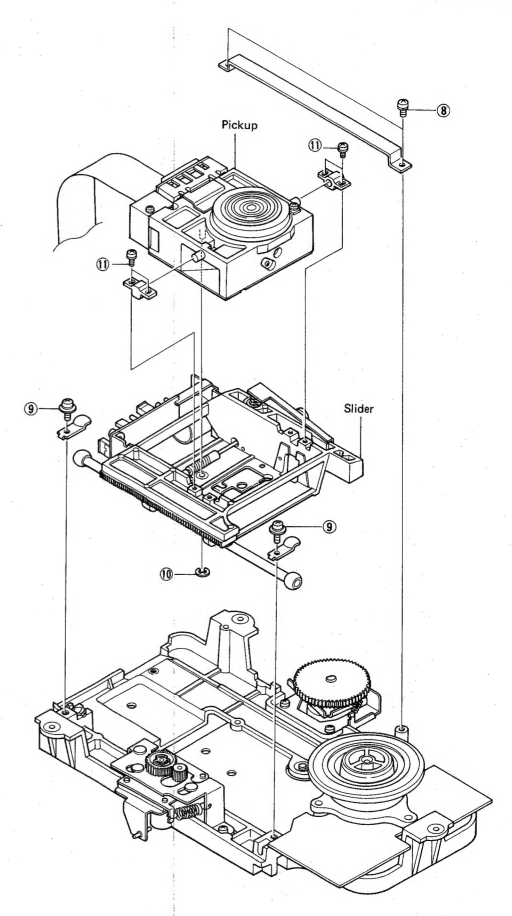
#### 1.2 REMOVING THE PICKUP

illustrated in (2).



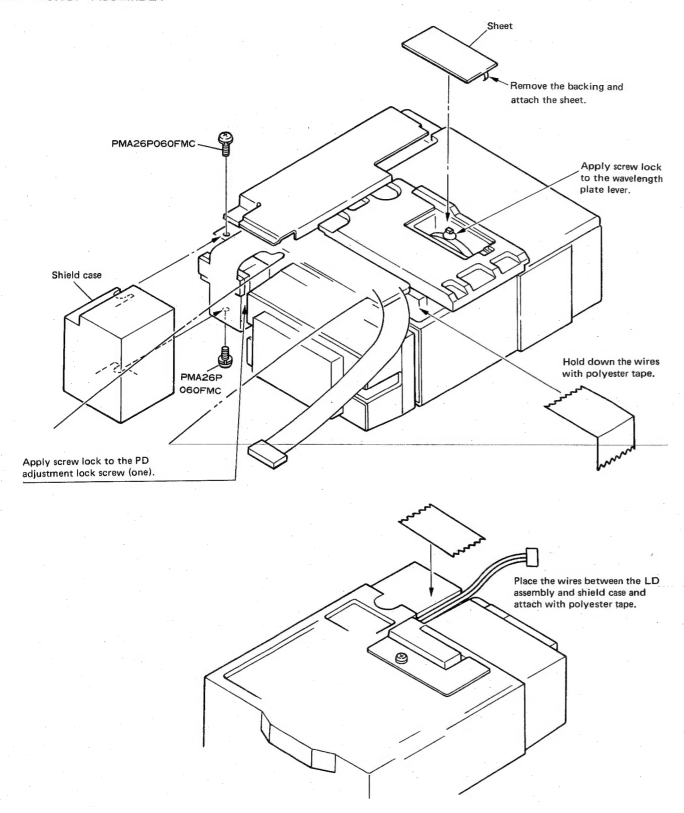


Removing the pickup



## 2. MECHANISM ASSEMBLY AND ADJUSTMENTS

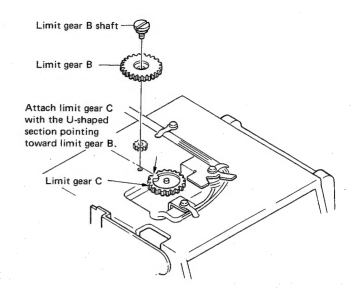
#### 2.1 PICKUP ASSEMBLY

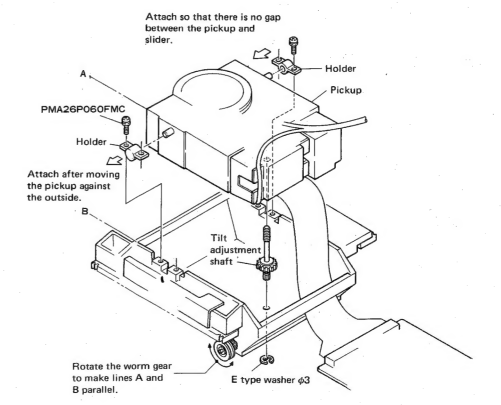


## 2.2 PICKUP AND SLIDER ASSEMBLY Assembly procedure:

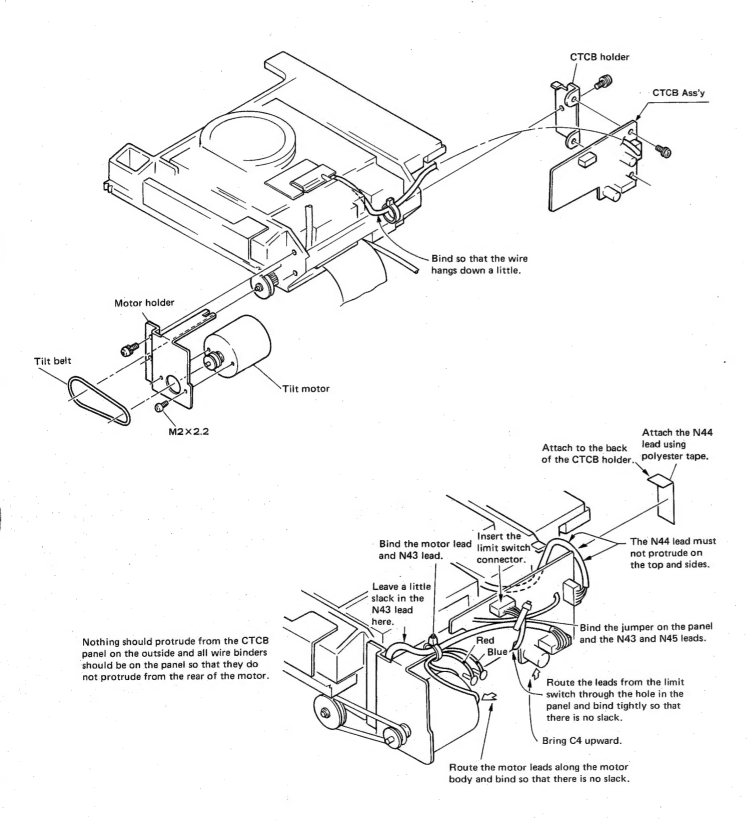
- 1) Screw the tilt adjustment shaft into the pickup.
- 2) Place the pickup in the slider and attach the holder. Note: Be careful not to apply pressure to the area around the objective lens or magnetic circuitry when doing this.
- 3) Attach the tilt adjustment shaft to the optical body using the E type washer.
- 4) Turn the slider upside down and attach limit gear.
  Note: Be careful not to apply pressure to the area around the objective lens or magnetic circuitry when doing this.
- 5) Rotate the worm gear until the pickup and slider are parallel to each other (lines A and B). A and B).
- 6) Attach the tilt motor and CTCB panel.
- 7) Properly route the wires around CTCB.

#### Attachment of limit gear B



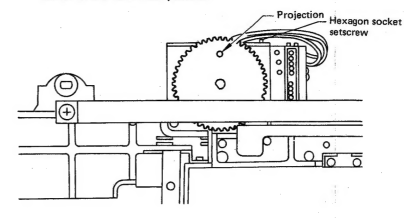


#### Tilt motor and CTCB panel attachment

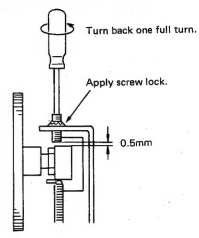


#### 2.3 POSITIONING OF POTENTIOMETER PINION GEAR

 Adjust the projection of the pinion gear to the upper portion shown in the figure by idling the pinion gear when the pickup is moved to the innermost position.

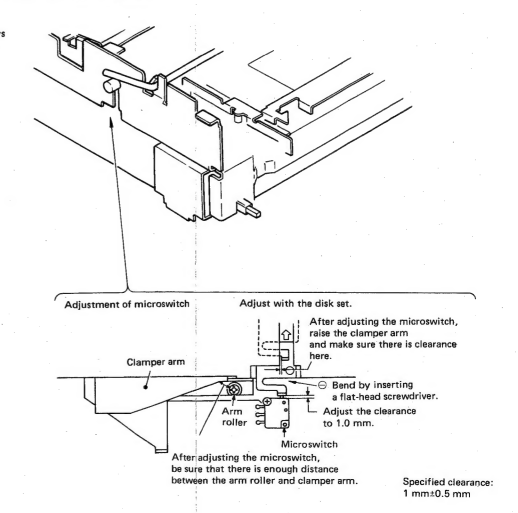


After positioning the pinion, turn the hexagon socket setscrew clockwise until the end of the screw lightly touches the potentiometer holder. Then, turn back one full turn and apply screw lock around the screw.



#### 2,4 ADJUSTMENT OF CLAMP SWITCH

Adjustment should always be done after replacing the clamp switch.



## 3. ELECTRICAL ADJUSTMENTS

#### instruments and tools used:

- Color monitor TV
- Stereo system
- Dual trace oscilloscope (with time delay sweep, DC-35MHz)
- Audio SG
- Frequency counter
- Shorting clips
- Test disc B1 (or F1)
- CU-700

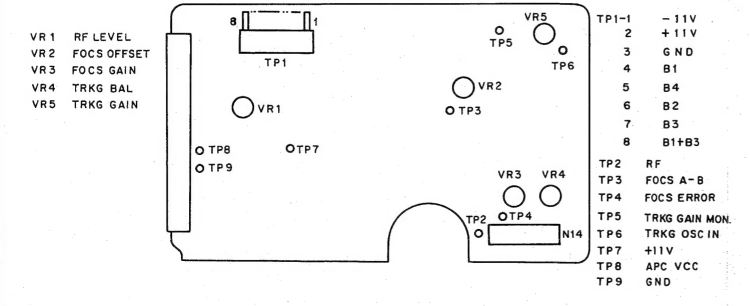
#### Precautions:

- Confirm that all power supply voltages are correct.
- Confirm that there are no mechanical problems.
- Pinion adjustment of the slider potentiometer must be completed.
- All parts of the pickup except the grating must be correctly adjusted. Use F1 test disc for the grating adjustment.
- The oscilloscope range figures here assume the use of a 1:1 probe.
- Do not insert and remove discs when the player is on its side up. (Do not press the □/△button on the player.)

#### Preparations:

- Connect a monitor TV and stereo amp to the player.
- Remove the top and bottom panels.
- Insert a test disc.
- Perform PREB, SRVB and DEMB adjustments with the player standing on its right side.
- Perform the PREB adjustment with the SRVB and DEMB boards open (remove the SRVB and DEMB board screws).

### PREB adjustment points



NO.	OSCILI	LOSCOPE H	TEST POINT	ADJUST- MENT POINT	CHECK POINT/ ADJUST- MENT STANDARD	ADJUSTMENT PROCEDURE
						PREB ADJUSTMENT
-			On PREB unless otherwise specified.	On PREB unless otherwise specified.		<ul> <li>Always perform the following adjustments after replacing, repairing or adjusting the pickup or replacing PREB.</li> </ul>
						CONFIRMATION OF THE LD POWER
			TP7 TP8		0.25V ~ 0.5V	<ul> <li>Measure the voltage between TP7 and TP8.</li> <li>Verify the voltage is in the range of 0.25V to 0.5V.</li> <li>If not, replace the pickup.</li> </ul>
						FOCS OFFSET ADJUSTMENT
	5mV/div	0.1mS/div.	TP3	VR2		<ul> <li>Adjust the DC voltage of TP3 so that it is 0V±5mV when the player is in the standby mode.</li> </ul>
						TRKG BALANCE ADJUSTMENT
	0.2V/div	5mS/div				<ul> <li>Use search to locate frame #20,000.</li> <li>Open the TRKG loop. (Connect pins 20 and 22 of SRVB Z401 PM4001 using the shorting clips.)</li> </ul>
			TP5	VR4	Positive amplitude = Negative amplitude	<ul> <li>Adjust so that the positive and negative sides of the tracking error wave are equal.</li> </ul>
		-				
100-			والماذا فرام والمادان			100
						A Secretary of the second of t
200 mm 20						
				-		
	-	-				

NO.	OSCILLO	н	TEST POINT	ADJUST- MENT POINT	CHECK POINT/ ADJUST- MENT STANDARD	ADJUSTMENT PROCEDURE
	X: 0.2V/div Y: 0.2V/div		SRVB TP-11 TP-12  PR  Grati adjus hole		Min. on X axis Max. on Y axis Min. on Y axis	TRKG LEVEL CHECK AND GRATING ADJUST-MENT  Use testdisc F <sub>1</sub> for grating adjustment.  Use search to locate frame #15,000.  Open the TRKG loop.  Set the oscilloscope to the X-Y mode and observe the tracking error (TP-11:X) and tracking A+B (TP-12:Y) lissajous waveforms.  Insert a screwdriver in the PREB hole and slowly rotate the grating until the amplitude of the lissajous waveform is at its lowest point on the X axis and its highest point on the Y axis. The waveform should also be smooth.  Now rotate the screwdriver counterclockwise to adjust the grating to the point where the amplitude of the lissajous waveform is at its highest point on the X axis and its lowest point on the Y axis.  Note: If the lissajous waveform does not become horizontal but remains slanted, the position of the shaft holder may not be correct.

NO.	OSCILLO	OSCOPE	TEST	ADJUST- MENT	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
140.	V	Н	POINT	POINT	MENT STANDARD	ABGGTMERTTHGGEBGILE
	0.1V/div	1mS/div	TP2	VR1	400mVp-p	<ul> <li>RF LEVEL ADJUSTMENT</li> <li>Close the TRKG loop.</li> <li>At about frame #18,000 adjust so that the TP2 output is 400mV p-p.</li> </ul>
				·		

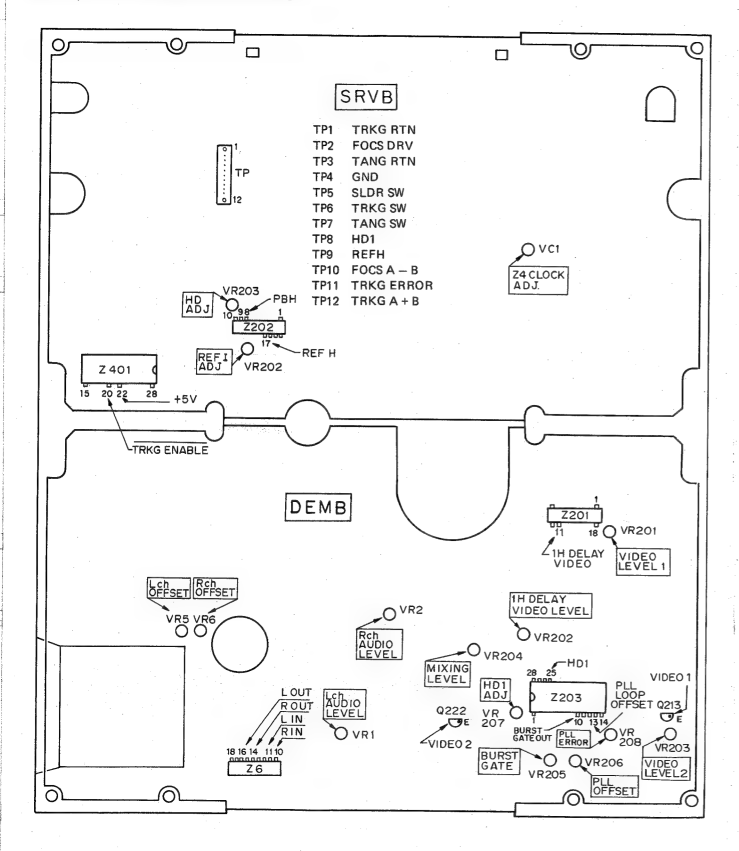
NO.	OSCILL	OSCOPE	TEST POINT	ADJUST- MENT	ADJUST-	ADJUSTMENT PROCEDURE			
	V	Н		POINT	MENT STANDARD				
						TRKG LOOP GAIN ADJUSTMENT			
	X: 0.5V/div Y: 0.2V/div		X: TP6 Y: TP5	VR5	J-LED on	<ul> <li>Set the frequency of the FTG adjuster at 4kHz (B1 disc) with Frequency-VR2. (3.7kHz: F1 disc)</li> <li>Set the gain of the FTG adjuster at 4Vp-p with Gain-VR2. Oscillator's output is available from Yellow wire by turning the Switch to 2.</li> <li>Connect the Yellow wire of the FTG adjuster as shown in the diagram.</li> <li>Connect red wire of the FTG adjuster as shown in the diagram.</li> <li>Use search to locate frame #18,000.</li> <li>Adjust VR5 to turn J-LED on.</li> </ul>			
	TRKG	oop gain							
				 7kHz/4Vp- <sub> </sub> 0kHz/4Vp- <sub> </sub>					
		RED WIR	E YELLOV	WIRE					
	VR4 47k	3 1/2 3 1/2 3 33 k	P5 TP6 0 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7 1 8 7 7 1 8 8 3 3 3 0 k					
	BAL	TRK ANCE GAI	N	1					
	-								

NO.	OSCILL	OSCOPE	TEST	ADJUST- MENT	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
	v	. Н	POINT	POINT	MENT STANDARD	
						FOCS LOOP GAIN ADJUSTMENT
	X: 0.2V/div Y: 1V/div		X: TP4 Y: TP3	VR3	J-LED on	<ul> <li>Set frequency of the FTG adjuster at 1.8kHz (B1 disc) with Frequency-VR1. (2.1kHz: F1 disc)</li> <li>Set the gain of the FTG adjuster at 1.2Vp-p with Gain-VR1. Oscilator's output is available from Orange wire by turning the Switch to 1.</li> <li>Connect the Orange wire of the FTG adjuster as shown in the diagram.</li> <li>Connect the brown wire of the FTG adjuster as</li> </ul>
	FO	CS loop gain				shown in the diagram.  Use search to locate frame #20,000.  Adjust VR3 to turn on the green j (JUST) LED.  Disconnect the FTG adjuster.
				Oscilloscope		
				(1.8kHz/1	.2Vp-p: F1) .2Vp-p: B1)	
	BROW	NWIRE	ORA	ANGE WIRI	nos	
		† TP3 Q		TP4 Q		
- R18 47k	8 R17 47k 3 1/2 1	C3 0.47/50 (NP)	<sub>^</sub> {	VR3		
					·	

STEP	OSCILLO		TEST	ADJUST- MENT	CHECK ITEM/ ADJUST-	ADJUSTMENT PROCEDURE
NO.	V	Н	POINT	POINT	MENT SPECIFI- CATION	
						PICKUP OPTICAL AXIS CHECK
						Always perform this procedure after replacing the pickup and when it is suspected that the pickup is maladjusted.  Play a disc at about track number 15,000.  Open the TRKG loop. (Connect SRVB, Z401, PM4001 pins 20 and 22 with shorting clips.)  Open the TANG loop. (Connect SRVB TP7 to ground.)
				5.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4		CONFIRMATION OF OPTICAL AXIS IN TRACKING DIRECTION
			SRVB TP1			<ul> <li>Connect the bias voltage output terminal of the optical axis checking jig (the current setting resistor should be set to 200 ohms) to TP1 (TRKG RTN) of SRVB.</li> </ul>
			PREB TP5	Jig mirror bias VR	Max. TRKG error	<ul> <li>Measure the TRKG error level at TP5 of PREB.</li> <li>Adjust the mirror bias VR of the jig so that the error level is maximized and then record the peakto-peak value E0 and the voltage Vbm being</li> </ul>
				Jig mirror bias VR		<ul> <li>applied.</li> <li>Next, rotate the mirror bias VR all the way to the +12V side and record the TRKG error p-p value Ep. Then rotate the mirror bias VR all the way to the -12V side and record the TRKG error p-p value En.</li> <li>If Vbm is within the range of ±2.4V:</li> </ul>
						<ul> <li>EP&gt;0.63E0 and En&gt;0.63E0</li> <li>If V<sub>bm</sub> is outside the range of ±2.4V:</li> <li>E<sub>p</sub>&gt;0.70 E0 and E<sub>n</sub>&gt;0.70 E0</li> <li>If the above conditions are not met, replace the pickup.</li> </ul>
						TRKG +12V MIRROR
						(TANG) R 200Ω TP I
	:					(TP3) Vb

-	STEP	ł .	OSCOPE NGE	TEST	ADJUST-	CHECK ITEM/ ADJUST-	
	NO.	v	Н	POINT	POINT	MENT SPECIFI- CATION	ADJUSTMENT PROCEDURE
					-		CONFIRMATION OF OPTICAL AXIS IN TANG DIRECTION
				SRVB TP3			<ul> <li>Connect the bias voltage output terminal of the optical axis checking jig to TP3 (TANG RTN) of SRVB.</li> </ul>
				PREB TP5	Jig mirror bias VR	Max. TRKG error	Measure the TRKG error level at TP5 of PREB.     Adjust the mirror bias VR of the jig so that the error level is maximized and then record the peak-
				-	Jig mirror		to-peak value E0 and the voltage V <sub>bm</sub> being applied.  Rotate the mirror bias VR all the way to the +12V side and record the TRKG error p-p value Ep. Then rotate the mirror bias VR all the way to the
							-12V side and record the TRKG error p-p value En.  If Vbm is within the range of ±2.4V: Ep>0.63E0 and En>0.63E0  If Vbm is outside the range of ±2.4V:
							Ep>0.70E0 and En>0.70E0  If the above conditions are not met. replace the pickup.
							Eo 100%
				-			TRKG ERROR LEVEL
-							XX
	-						-12 -24 +24 +12 Vbm Vb(V)
		-					V D(V)
-							
		-					

### SRVB, DEMB ADJUSTMENT POINTS



NO.	OSCILL	OSCOPE	TEST POINT	ADJUST- MENT POINT	CHECK POINT/ ADJUST- MENT STANDARD	ADJUSTMENT PROCEDURE
-			On DEMB	On DEMB		DEMB
	0.5V/div	10μs/div	unless otherwise specified.	unless otherwise specified.	2Vp-р	<ul> <li>MAIN LINE VIDEO LEVEL 1 ADJUSTMENT</li> <li>Use search to locate the composite test pattern of chapter 15.</li> <li>Observe the video signal from the Q213 emitter an confirm that the level between the white peak and synch tip is 2V. If the voltage is not correct, adjus VR201.</li> </ul>
			emitter			- Verile
	:					
-						الله المعالمة المعالمعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة الم
-						
and the second						
						1H DELAY VIDEO LEVEL ADJUSTMENT
		•				<ul> <li>Play back the same test pattern in the still mode.</li> <li>Observe the video signal at pin 11 of PA3018 (Z20 and confirm that the level between the white peak and synch tip is 2V. If the voltage is not correct,</li> </ul>
	0.5V/div	10μs/div	Z201 (11)	VR202	2Vp-p	adjust VR202.
	-					
	-					
-						y WU John WU
	-			-		



NO.	OSCILLOSCOPE		TEST	ADJUST- POINT/	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE	
ivo.	v	н	POINT	POINT	MENT STANDARD	ADJOURNELLI MOGEDONE	
						VIDEO LEVEL 2 ADJUSTMENT	
	0.5V/div	10μs/div	Q222 emitter	VR203	2Vp-p	<ul> <li>Observe the video signal from the Q222 emitter and confirm that the level between the white peak and synch tip is 2V. If the voltage is not correct, adjust VR203.</li> </ul>	
	0.5V/div 0.5V/div	10μs/div	Q213(E) Q222(E)	VR204	Same chroma level	<ul> <li>MIXING LEVEL ADJUSTMENT</li> <li>Use search to locate the magenta pattern of chapter 20.</li> <li>Adjust VR204 so that the Q213 emitter and Q222 chroma levels are the same.</li> </ul>	
	1V/div	5μs/div	Z203 (25)	VR207	5μs	<ul> <li>HD 1 PULSE WIDTH ADJUSTMENT</li> <li>While playing a disc (with SPDL lock on), adjust so that the HD1 signal pulse width at pin 25 of PA9001 is 5μs.</li> </ul>	
			-			15 0µ3.	
						According to the state of the s	
					·		

NO.	OSCILLOSCOPE		TEST	ADJUST- MENT	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE
	V	Н	POINT	POINT	MENT STANDARD	ADJUSTMENT PROCEDURE
	0.1V/div	1μs/div	Z203 (10)	VR205		<ul> <li>BURST GATE POSITION ADJUSTMENT</li> <li>Use search to locate the composite test pattern of chapter 15.</li> <li>Adjust so that the color burst signal is clearly gated at pin 10 of PA9001.</li> </ul>
	1V/div	1mS/div	Z203(13)	VR206	·	<ul> <li>PLL LOOP OFFSET ADJUSTMENT</li> <li>Play the composite test pattern in the still mode.    Observe the DC level V1 of pin 13 of PA9001    (Z203).</li> <li>Next, connect a capacitor of about 0.047μF between pin 9 of the same IC and ground and observe the DC</li> </ul>
					V1 = V2	level V2 of pin 13. V1 should equal V2. If not, adjust VR206.
			Screen	VR208	Min. color unevenness	PLL ERROR LEVEL ADJUSTMENT  ■ Use search to locate the magenta image of chapter 20 and adjust VR208 to the point where color unevenness is minimized.

NO.	OSCILLOSCOPE V H		TEST POINT	ADJUST- MENT POINT	CHECK POINT/ ADJUST- MENT STANDARD	ADJUSTMENT PROCEDURE	
	50mV/div	1ms/div	Z6(11)	VR1	B1 65mVrms F1	AUDIO OUTPUT LEVEL ADJUSTMENT  ● Play chapter 9, the 40% modulated 1kHz signal (only in the left channel).  ● Measure the level of the 1kHz signal at pin 11 of Z6 (HA12043) and adjust VR1 so the level is 65mV rms (B1).	
	50mV/div	1ms/div	Z6(10)	VR2	B1 65mVrms F1 72mVrms	<ul> <li>Play chapter 10, the 40% modulated 1kHz signal (only in the right channel).</li> <li>Measure the level of the 1kHz signal at pin 10 of Z6 (HA12043) and adjust VR2 so the level is 65mV rms (B1).</li> </ul>	
	0.5V/div 10mV/div 10mV/div 0.5V/div	0.1sec/div	Z6(16) Z6(14) Z6(16) Z6(14)	VR5 VR6	Min. 2/R waveform level Min. 1/L waveform level	<ul> <li>OFFSET ADJUSTMENT</li> <li>Play the CX test signal in chapters 11 and 12.</li> <li>Observe both audio outputs.</li> <li>When playing chapter 11, adjust VR5 so that the level of the waveform appearing in the right channel each time the left channel output changes (at 8 second intervals) is as small as possible.</li> <li>When playing chapter 12, adjust VR6 so that the level of the waveform appearing in the left channel each time the right channel output changes (at 8 second intervals) is as small as possible.</li> </ul>	

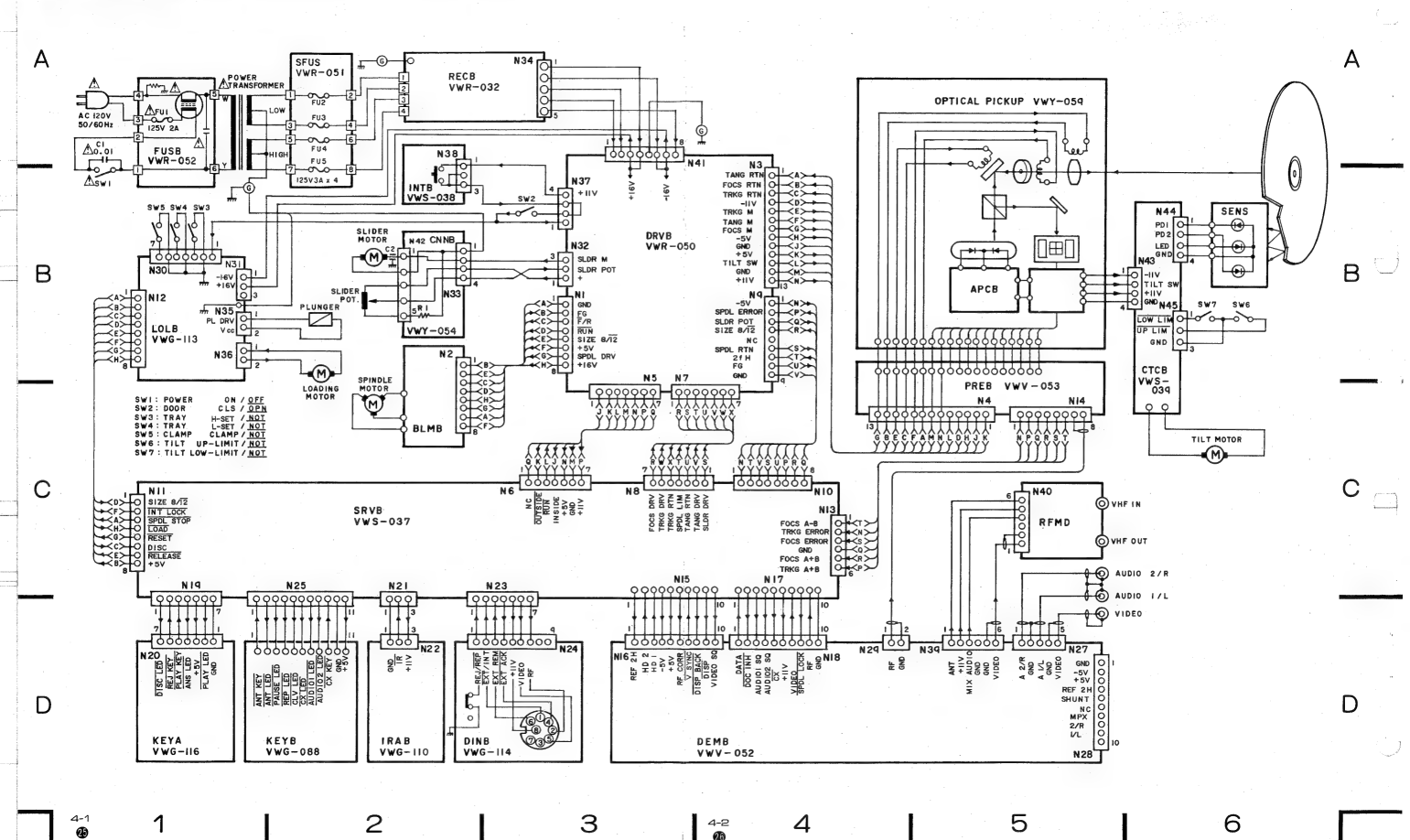
NO.	OSCILLOSCOPE		TEST	ADJUST- MENT	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE	
NO.	V	Н	POINT	POINT	MENT STANDARD	ABOUTMENT THOUSAND	
						SRVB ADJUSTMENTS	
			On SRVB unless otherwise specified.	On SRVB unless otherwise specified.		<ul> <li>REFI, HD 2 ADJUSTMENTS</li> <li>Insert the disc and begin disc play.</li> <li>Verify the falling period of the trapezoid waveform is 10μs±1μs. If not, adjust VR202 to satisty</li> </ul>	
	5V/div	10μs/div				<ul> <li>the above.</li> <li>Verify the L period of the PBH is 33μs±2μs. If not, adjust VR203 to satisfy the above.</li> </ul>	
	5V/div	τομεζαιν	Z202 ①	VR202	10μs±1μs		
			Z202 <b>8</b>	VR203 -	33μs±2μs		
					TRAPEZ Z202 (ĵ		
				3 (A)			
						10μs±1μs	
	. '				PBH Z202 (§	- 33μs±2μs	
				VC1	CLV search – not more than 12 seconds	<ul> <li>Z4 CLOCK FREQUENCY CHECK</li> <li>Perform 0:10→0:40 and 0:40→0:10 search on the CLV disc and confirm that in both cases search takes no more than 12 seconds.</li> <li>If search takes too long or does not function properly, adjust VC1.</li> </ul>	

NO.	OSCILLO	DSCOPE H	TEST POINT	ADJUST- MENT POINT	CHECK POINT/ ADJUST- MENT	ADJUSTMENT PROCEDURE	
	V	п			STANDARD		
				On DRVB		DRVB ADJUSTMENTS	
			,	otherwise		INSIDE LIMIT POSITION ADJUSTMENT	
				specified.	Lead-ins 19-21	<ul> <li>Insert the test disc and begin disc play.</li> <li>Hold down X3 REV when the inside of the disc is being played and confirm that it switches to the inside limit at the lead-in sector 19-21 indication and returns to the outside of the disc.</li> <li>If the player does not function properly, adjust VR1 and, after moving the pickup to within the program</li> </ul>	
						territory, check the limit position again in the same way. Repeat this process until the limit position is correct.	
						12-INCH OUTSIDE LIMIT POSITION ADJUST- MENT	
				VR2	Lead-outs 23-25	<ul> <li>Use search to locate frame #50,400, move the pickup to the outside of the disc using X3 FWD and confirm that it switches to the outside limit and returns to the inside of the disc at the lead-out</li> </ul>	
			-			sector 23-25 indication.  If the player does not function properly, adjust VR2 and, after moving the pickup a little bit toward the inside of the disc, check the limit position again in	
						the same way. Repeat this process until the limit position is correct.	
	1				B1	8-INCH OUTSIDE ADJUSTMENT	
				VR3	#23,500 F1 #23,800	<ul> <li>Connect a 15kΩ resistor between TP2 and TP6.</li> <li>Adjust VR3 so that the player returns to frame #23,500 (B<sub>1</sub>) when the pickup reaches the outside limit on an 8-inch disc when moved toward the outside of the disc using X3 FWD.</li> </ul>	
						Note: The inside limit and 12-inch outside limit are adjusted at the point where the direction first changes, but for 8-inch disc	
						adjustments, the position where the limit position is reached and the pickup returned is adjusted.	
						DRVB ADJUSTMENT POINTS	
-						S INSIDE S OUTSIDE	
-					TP4 TP3 TP2	TP6 VR1 center tap VR2 center tap CQ22 base SLDR pot  TP6 VR1 VR2 VR3 TP1  TP1  TP6  VR1 VR2 VR3	
						VR1: Inside limit VR2: 12-inch outside limit VR3: 8-inch outside	

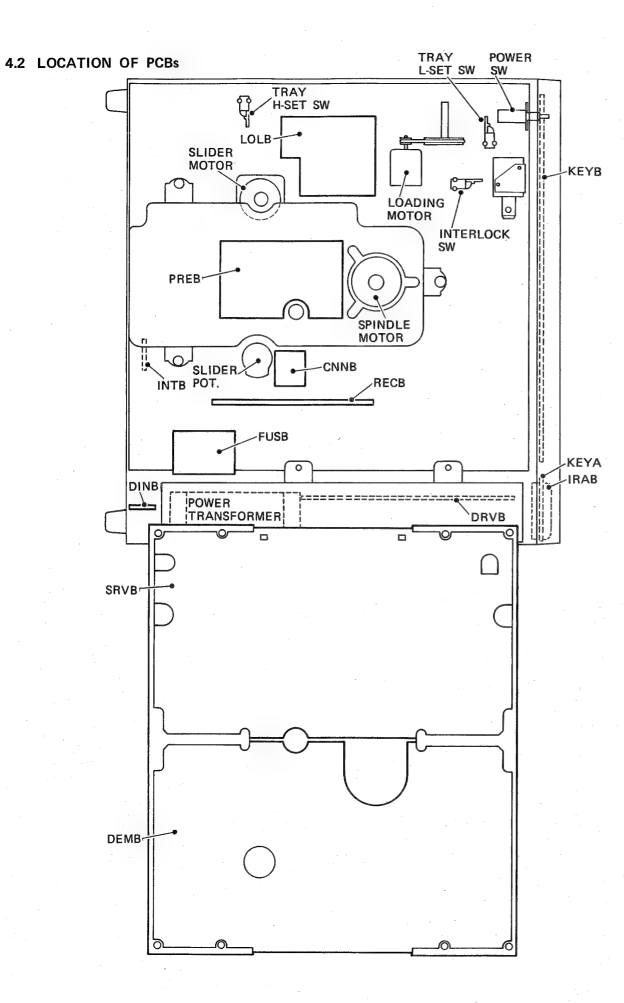
NO.	OSCILL	OSCILLOSCOPE		ADJUST- MENT	CHECK POINT/ ADJUST-	ADJUSTMENT PROCEDURE		
NO.	v	н	POINT	POINT	MENT STANDARD			
					-1	СТСВ		
						<ul> <li>If crosstalk is prominent with the CLV disc, perform the following adjustment procedure.</li> </ul>		
				VR1	Minimum crosstalk	<ul> <li>PD BALANCE ADJUSTMENT</li> <li>Insert the test disc.     Use search to locate the vertical bar image (frame #18,914) and play it in the still mode.</li> <li>Adjust VR1 so that the darkness of the vertical bars that appear on the left and right sides of the screen due to crosstalk is about the same and so that the bars are as weak as possible.</li> <li>Replace the test disc with the CLV disc and confirm that there is no crosstalk.</li> </ul>		
						CTCB ADJUSTMENT POINTS  VR 1 PD BAL.		

## 4. SCHEMATIC DIAGRAM, PCB PATTERN, & PARTS LIST

4.1 OVERALL CONNECTION DIAGRAM







#### NOTES:

Parts list

Parts without part number cannot be supplied.
The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

### Part List LD-700/KU

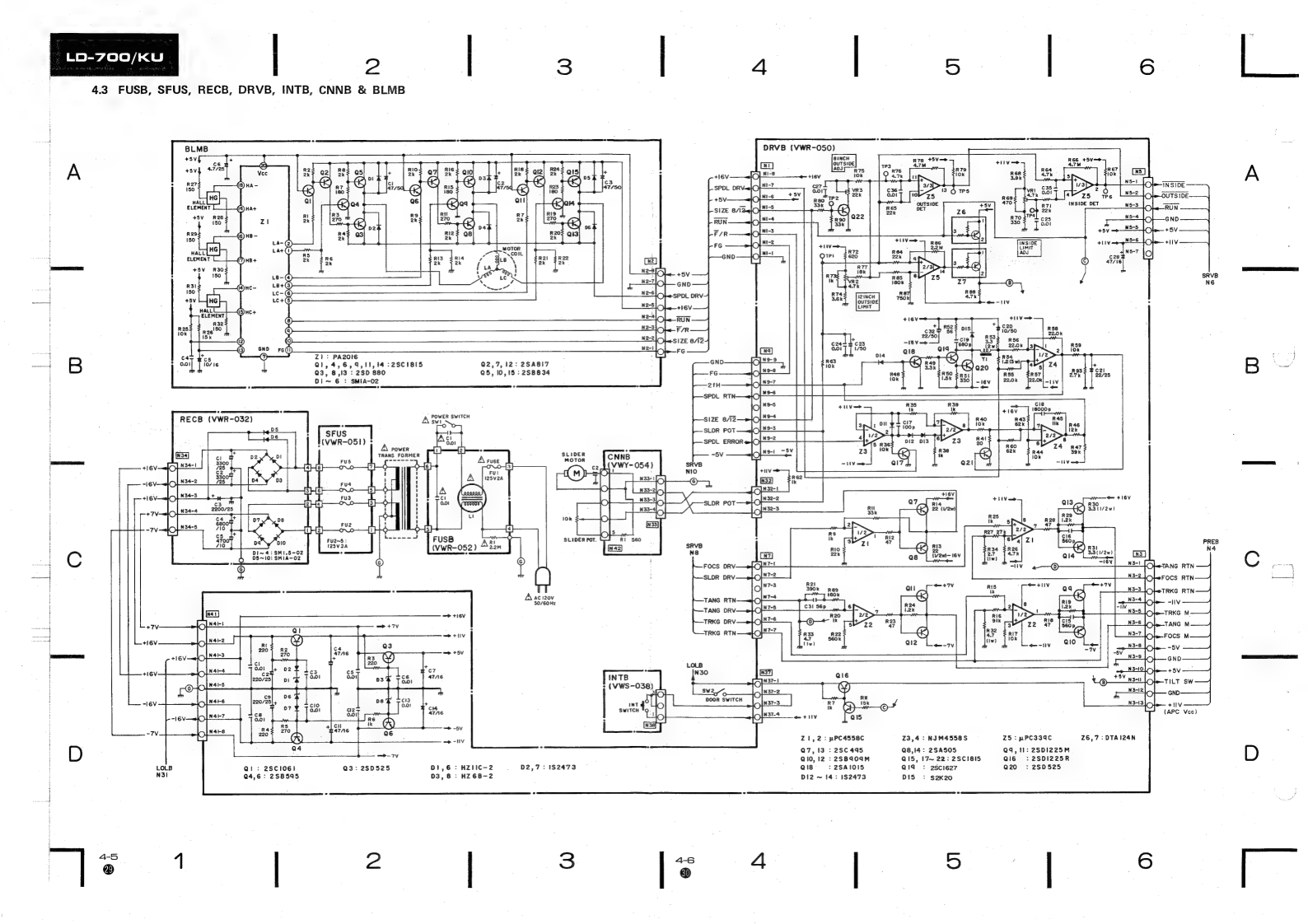
(MK)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)
VWR-052	FUSB
VWR-032	RECB
VWR-051	SFUS
VWR-050	DRVB
VWG-113	LOLB
VWS-038	INTB
VWY-054	CNNB
VWV-053	PREB
VWS-037	SRVB
VWG-116	KEYA
VWG-088	KEYB
VWG-115	IRAB
VWG-114	DINB
VWV-052	DEMB
VWS-039	CTCB
VWY-059 VWL-016 ↑ VSA-007 ↑ (VSA-006) ↑ VDG-016 ↑ VCG-018	Pickup RF modulator SW1 Power switch Power cord C1
↑ VTT-040	Power transformer
↑ VEK-005	FU1
↑ VEK-018	FU2- 5
VXP-009	Plunger
VXM-028	Loading motor
VXM-027 VXM-020 VXM-031 VCG-005 VCS-005	Spindle motor Slider motor Tilt motor C2 Potentiometer
VSK-004	SW2- 4
VSF-009	SW5

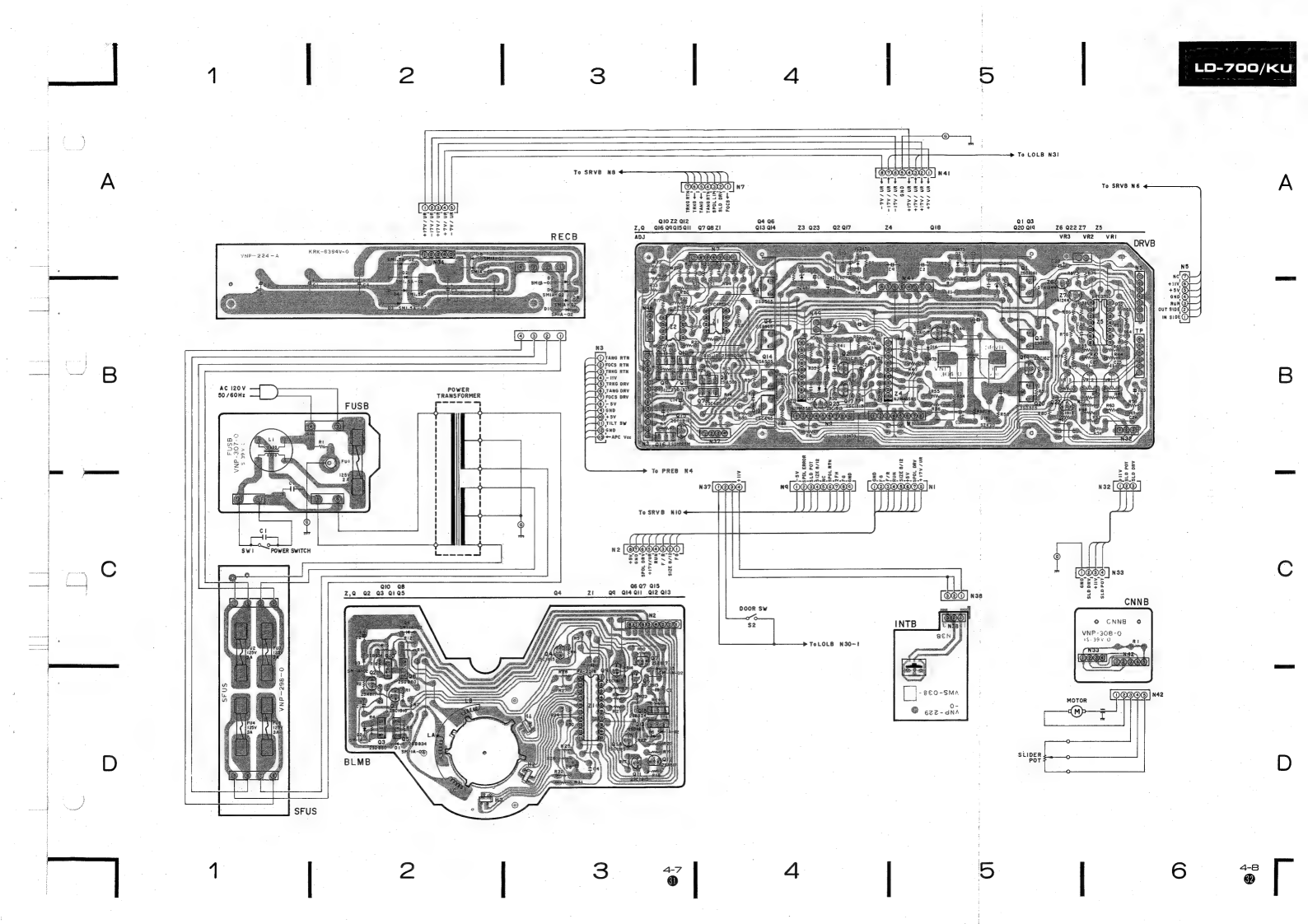
Abbrevia	atio	n List of PCBs
FUSB	:	Fuse Board
RECB	:	Rectifier Board
DRVB	:	Driver Board
LOLB	:	Loading Logic Board
INTB	:	
CNNB	:	Connector Board
PREB	:	Pre-processing Board
SRVB	:	Servo Board
CON	Т	: System Control
FTS		: Focus, Tracking,
		& Slider servo
TBC		: Time Base Correction
	(S	pindle & Tangential servo)
KEYA	:	Key Board A
KEYB	:	Key Board B
IRAB	:	Infrared Amplifier Board
DINB	:	DIN Connector Board
DEMB	:	Demodulator Board

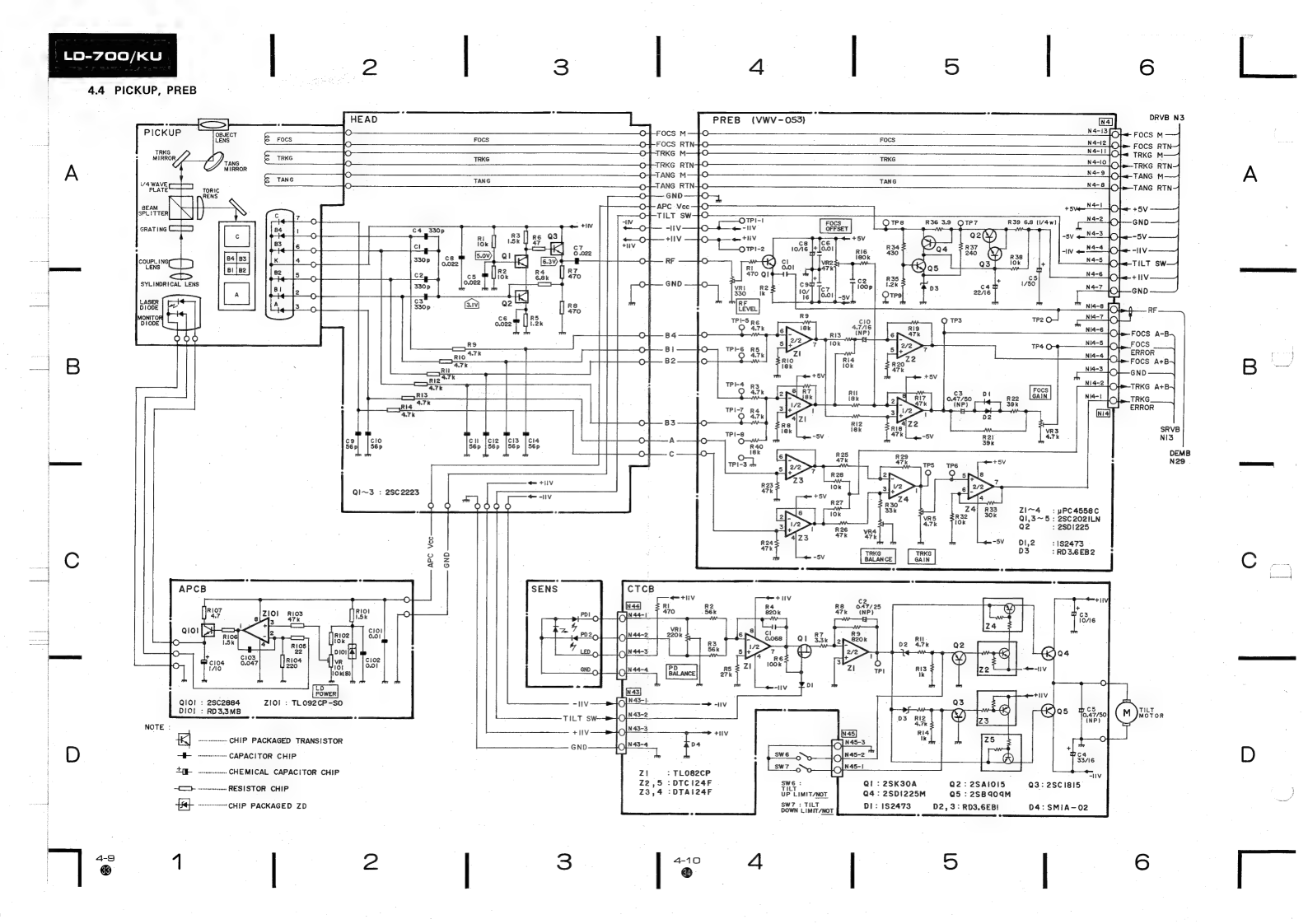
VDEM : Video demodulator ADEM : Audio demodulator

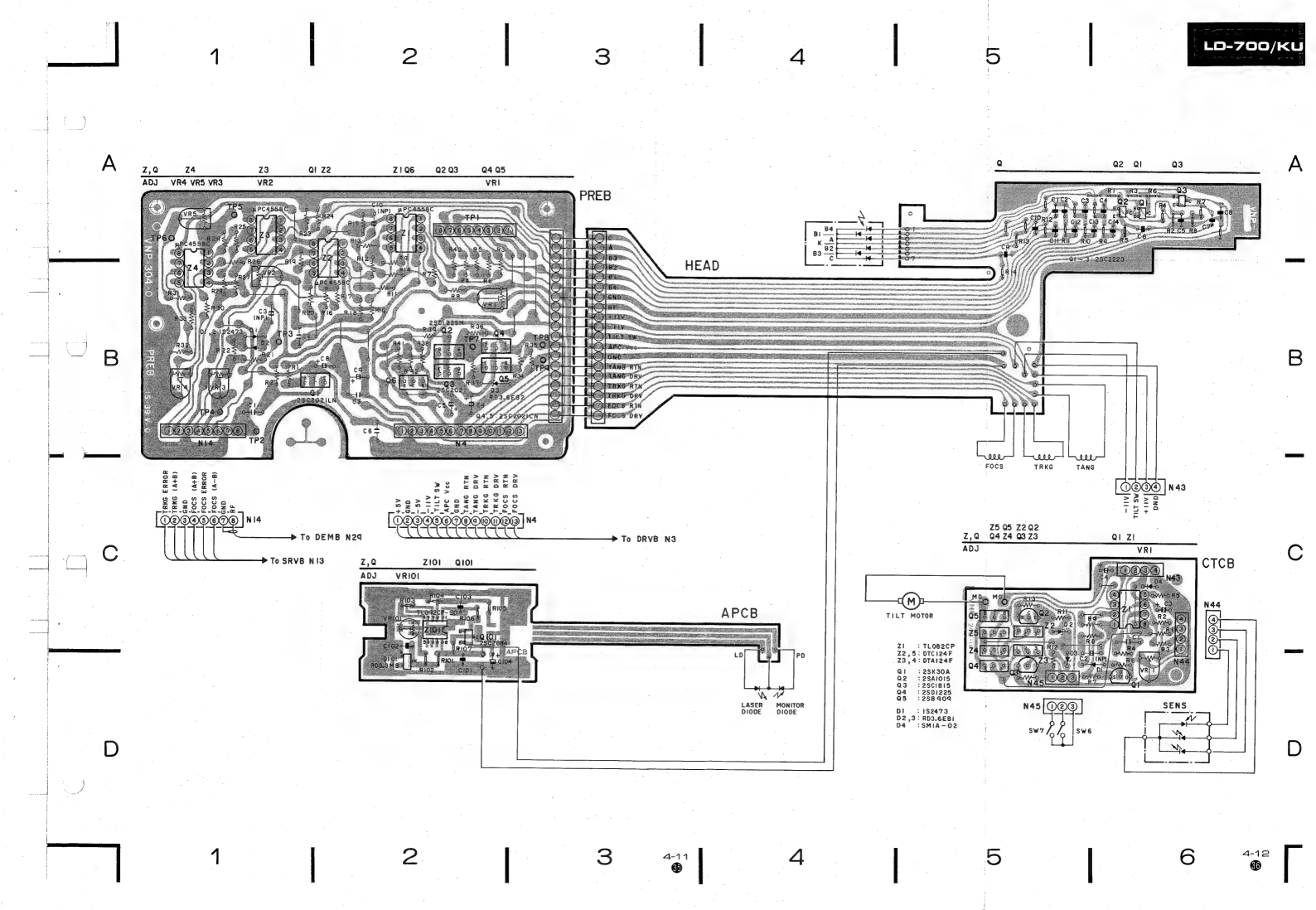
: Sub Fuse Board

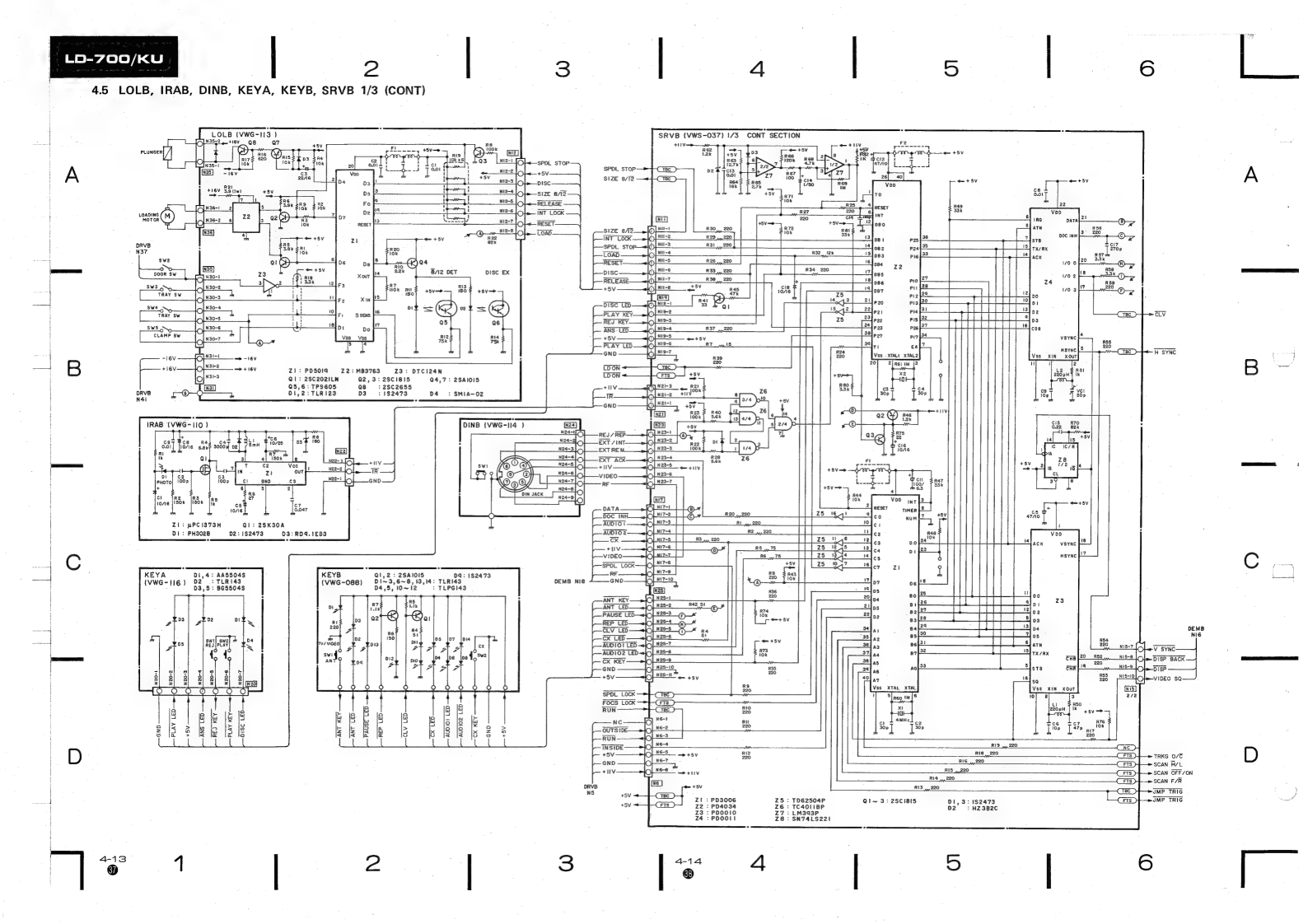
SFUS

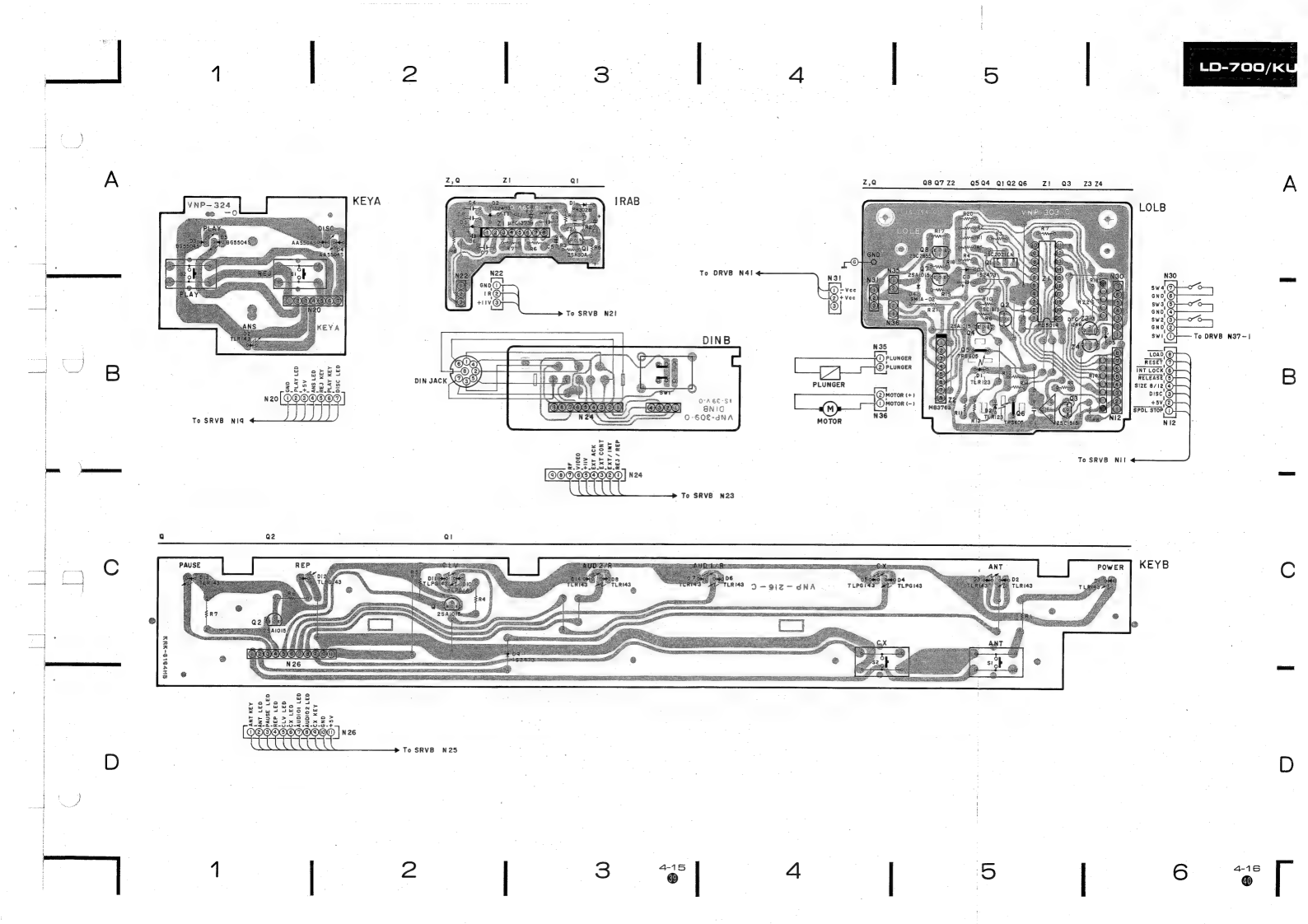




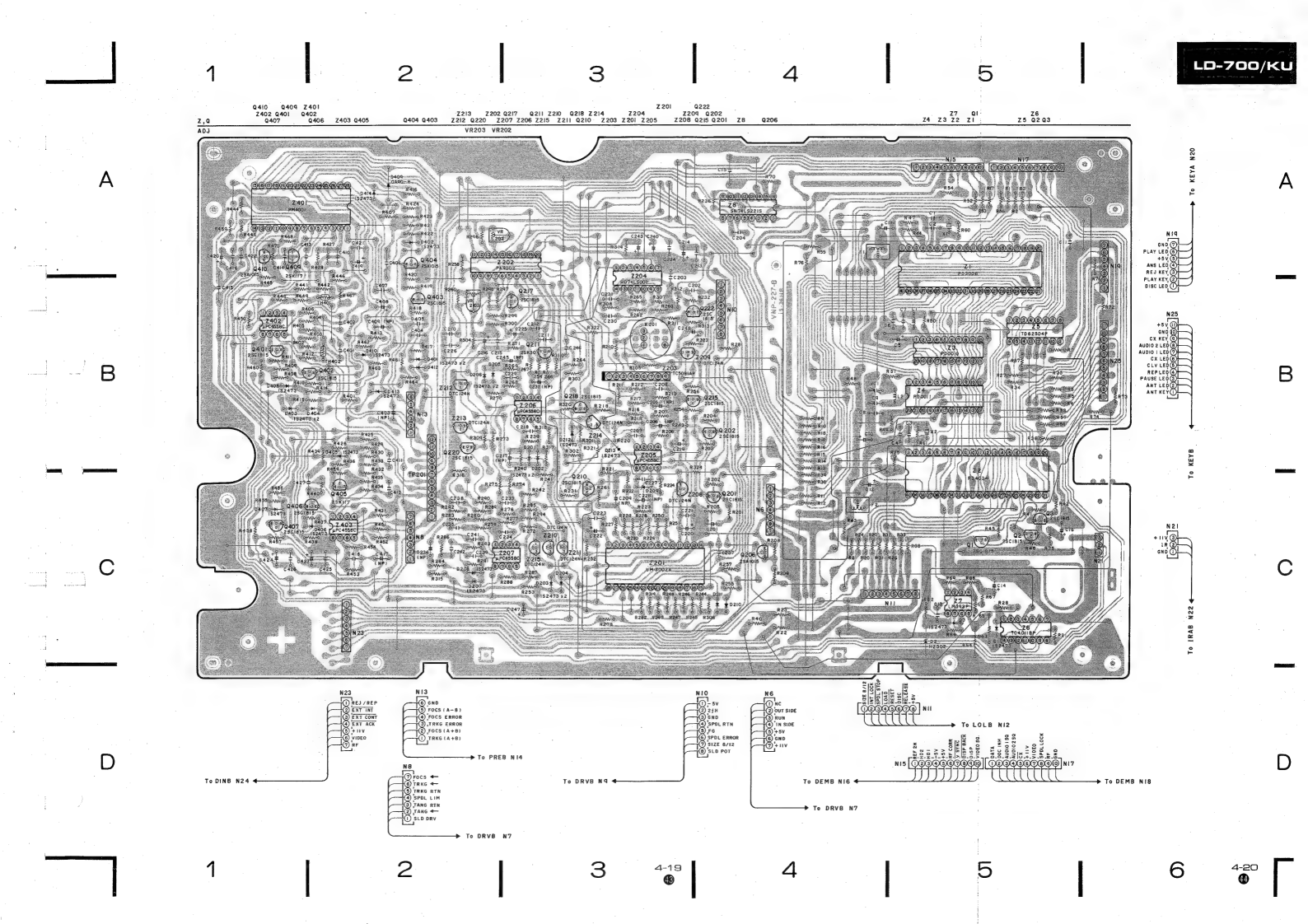


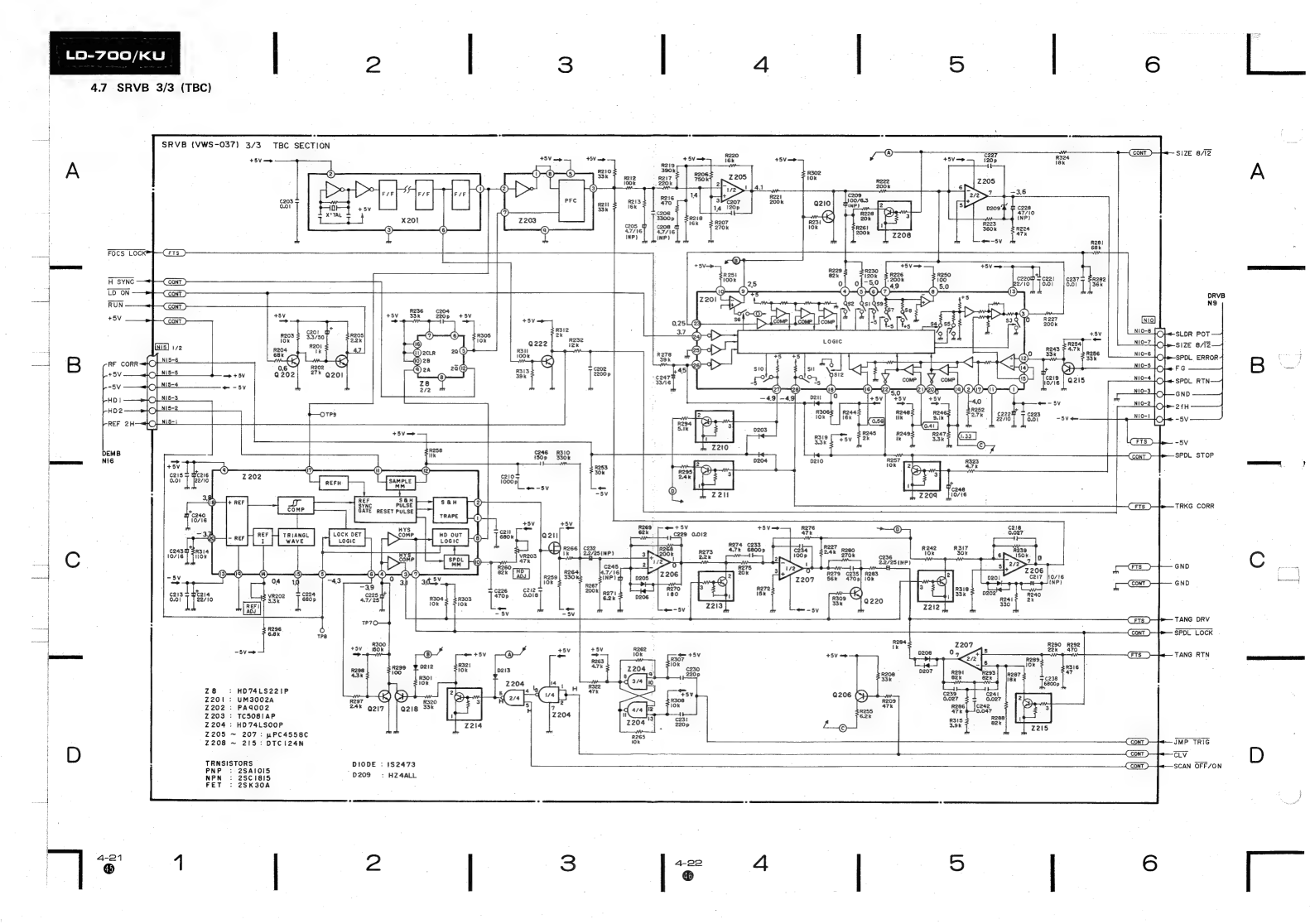


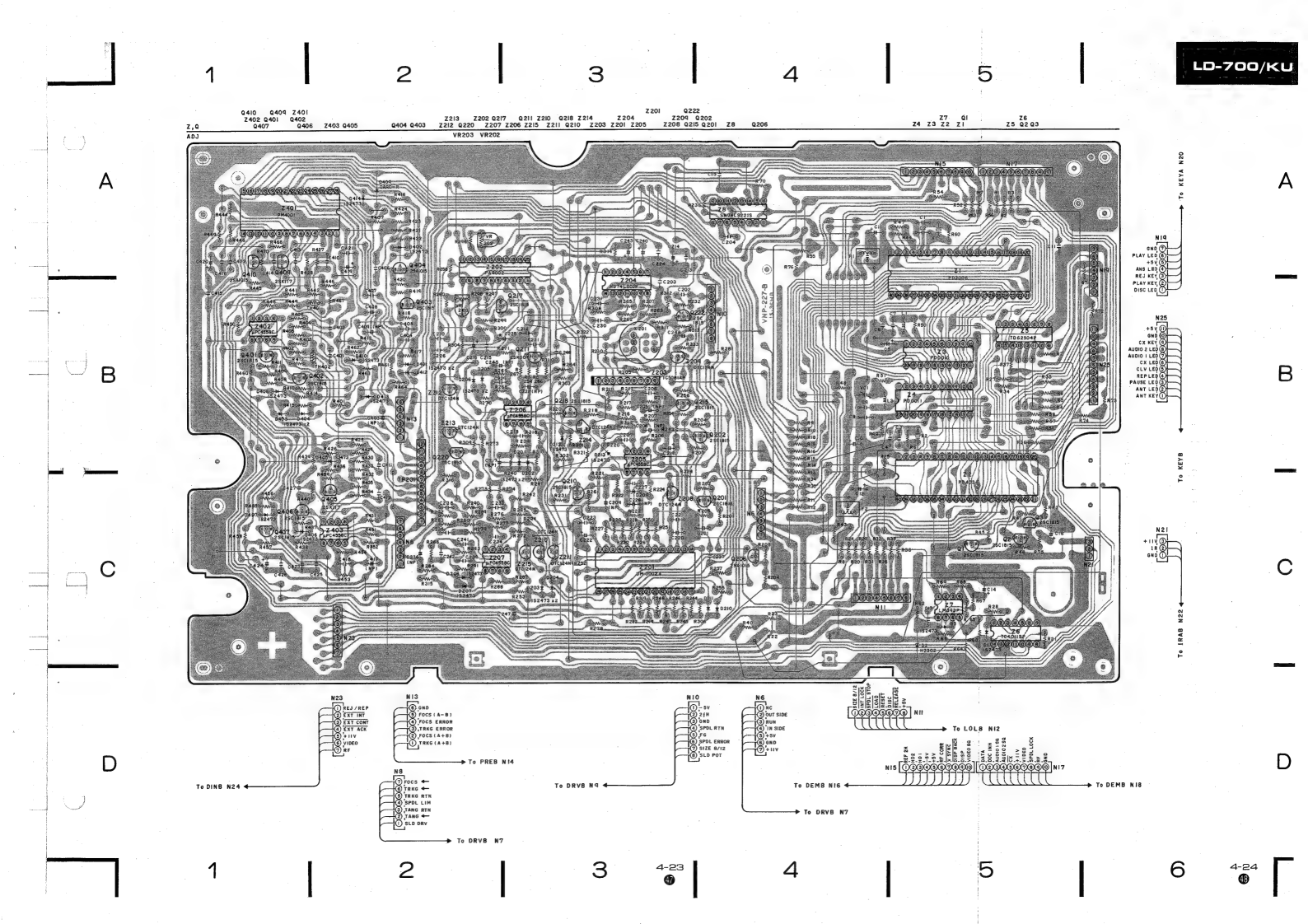


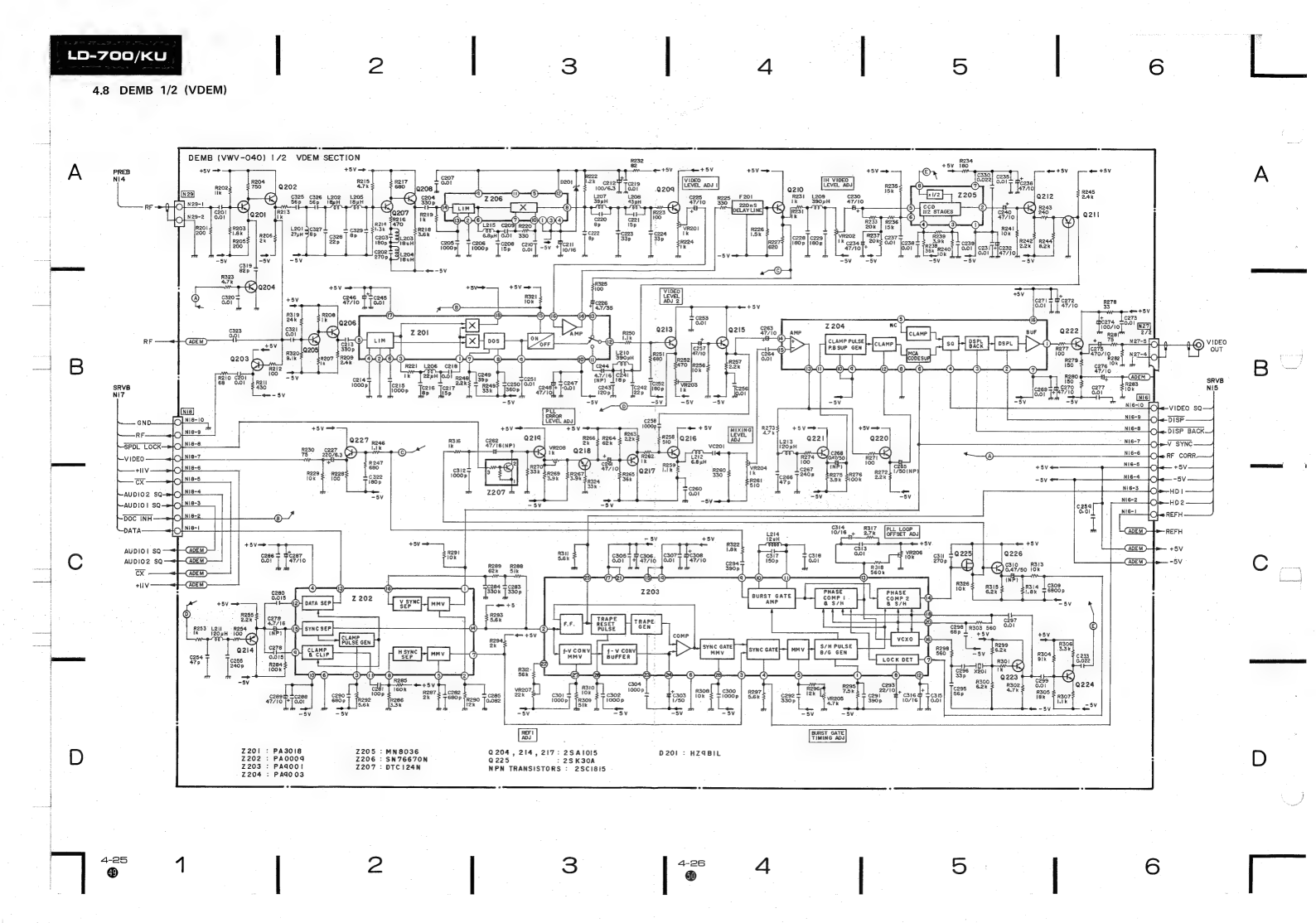


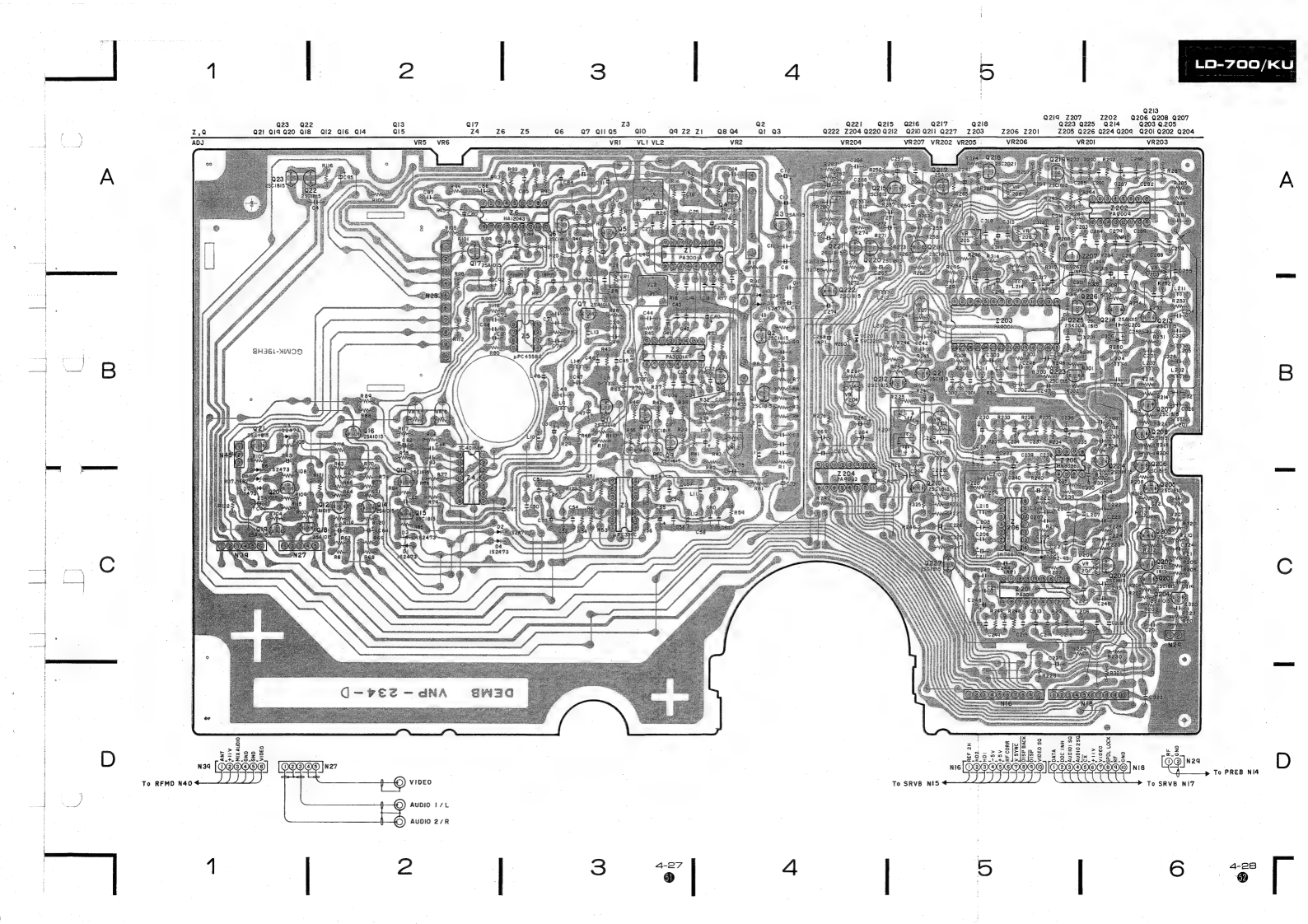
4-17 **1** 2 3 4-18 **4** 5 6

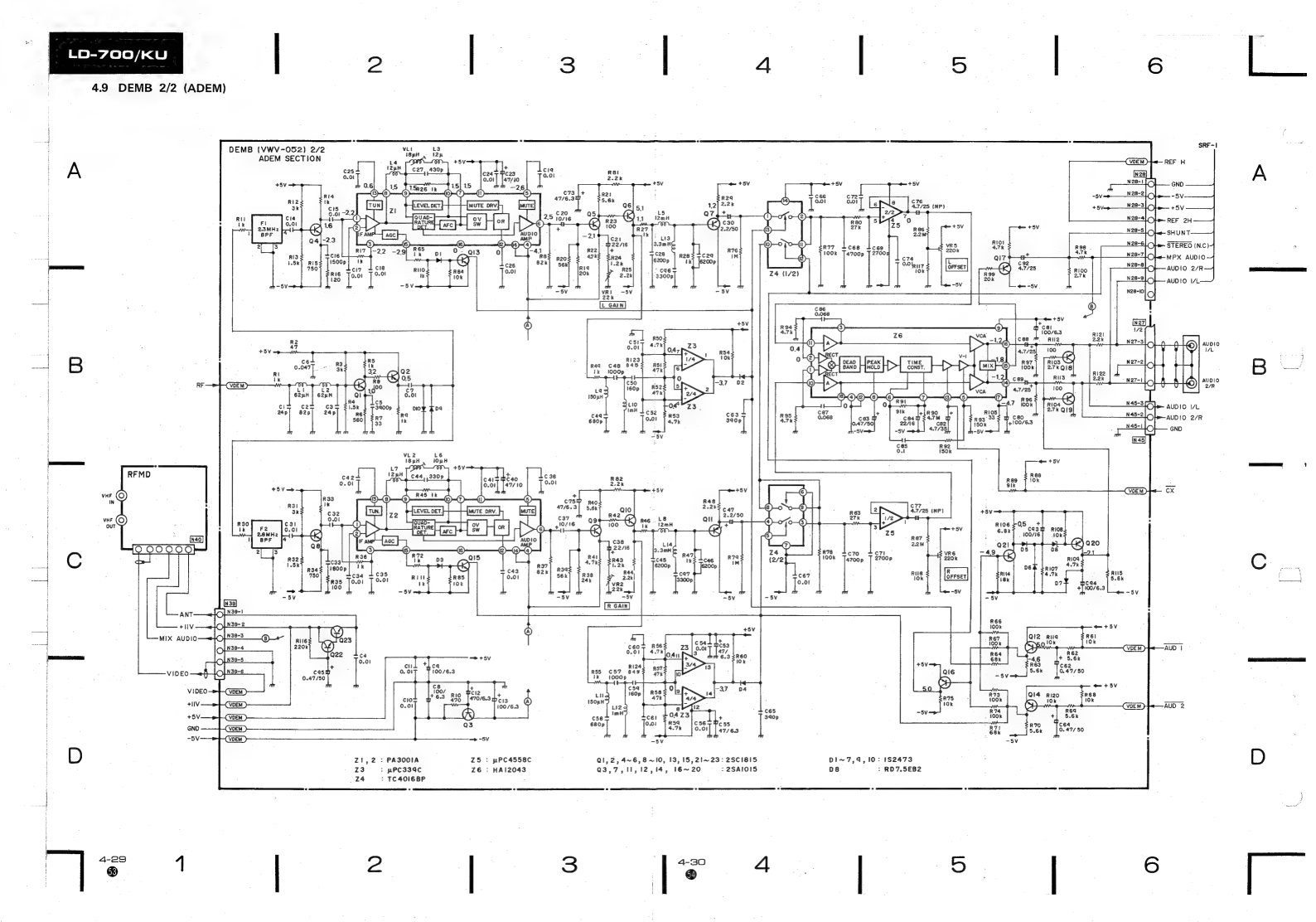


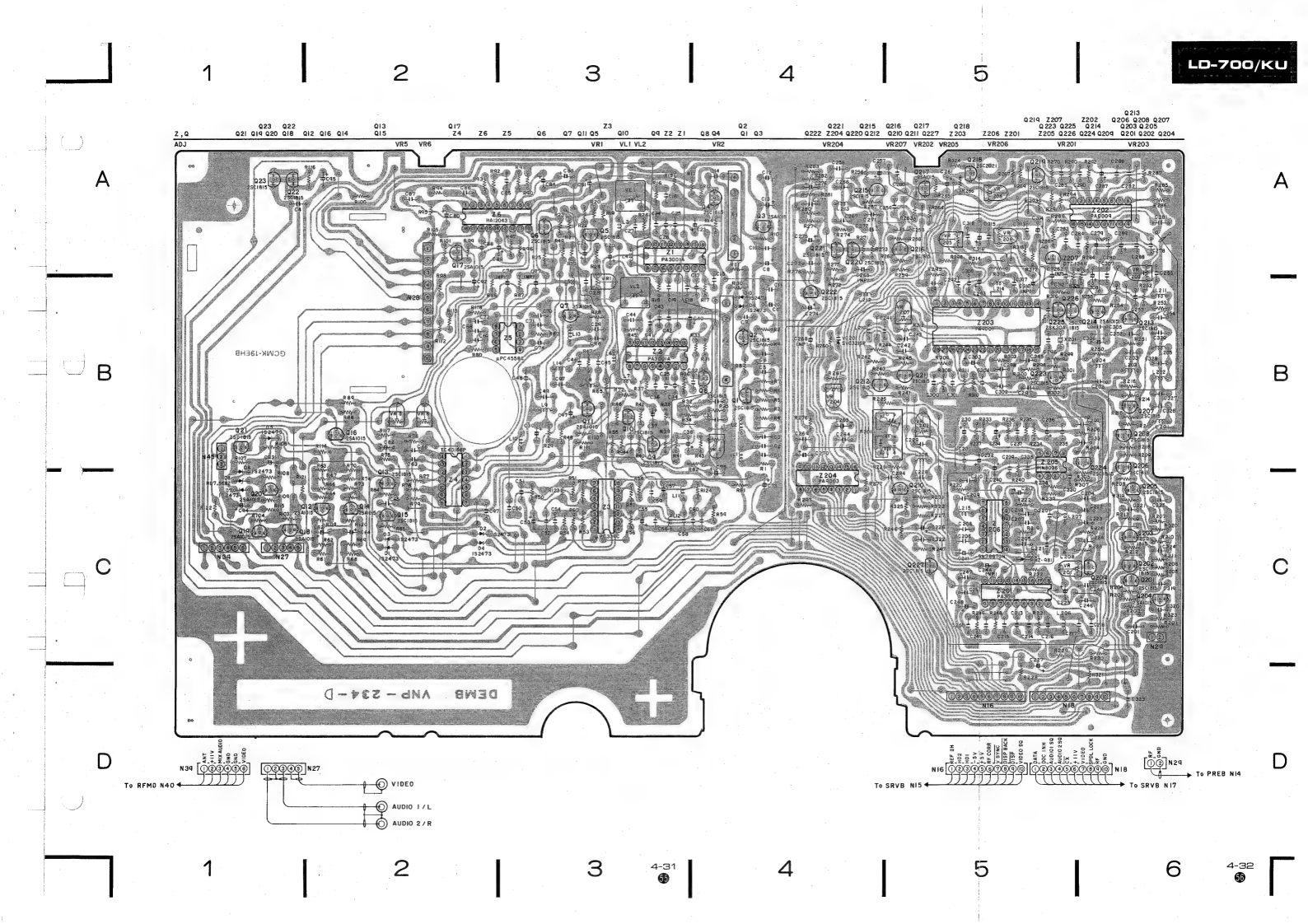












В

C

4-33

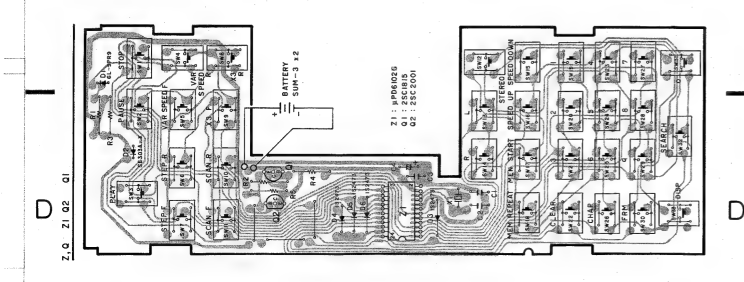
3

3

В

#### 4.10 REMOTE CONTROL UNIT (CU-700)

RMTC (VWY-042) (1) KOO VDD ig κοι Ø K02 (B) KO3 6 KO5 5) KO.6 | CI **॔** € 607 SW IO SCAN R X i CSB 500 or KBL 500 500k Hz OSCo SEL ( Z! R5 12 k ZI: µPD6102G QI: 2SC1815 Q2: 2SC2001 DI : GL-9PR9 D2 : SE303A - X D3~6 : IS2473 XI: VSS-029



4.11 PARTS LIST OF EACH PCB

#### NOTES

- Parts without part number cannot be supplied.
- The 
   \( \underbrack \) mark found on some component parts indicates the importance of the safety
  factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

(MK)(Pert No.)		(MV)(Paut No. )	(IT)/DEC No. 0 DECORPTIONS
THE CHO.	(IT)(REF Nos. & DESCRIPTIONS)	(MK)(Part No.)	(11)(REF NOS. & DESCRIPTIONS)
⚠ RD1/4VS225J  ⚠ VCG-018 (VCG-011)		uPC4558C NJM4558S uPC339C DTA124N	Z 1, 2 Z 3, 4 Z 5 Z 6, 7
	L 1 Line filter	2SC1061 2SD525	Q 1 Q 3, 20
	FU 1 125V 2A	2SB595 2SC495 2SA505	Q 4, 6
<b>⚠ VKR-001</b>	Fuse holder		
SFUS(VWR-051) Parts	list 1	2SB909M 2SC1815	Q 10, 12 Q 15, 17, 21, 22
(MK)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)	2SA1015 2SC1627	Q 9, 11, 16 Q 10, 12 Q 15, 17, 21, 22 Q 18 Q 19
VEK-018 RECB(VWR-032) Parts	125V 3A		D 1, 6 D 2, 7, 11- 14
	(IT)(REF Nos. & DESCRIPTIONS)	RD1/6PS000J	R 1- 12, 15- 29, 35, 36, 36 41, 43- 52, 54, 59, 60, 62
CNNB(VWY-054) Parts	C 1, 2 3300/25 C 3 C 4 C 5		87- 90, 93 R 13, 14 R 22 R 30, 31 R 32, 33 4.7/1W R 34 2.7/1W R 53 3.3/2W R 54 1.2/3W R 55- 58 R 66, 78, 86
(MK)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)	VCP-874 VCP-078	VR 1, 2 4.7k VR 3 22k
RD1/4PS561J	R 1	CKDYF103Z50	C 1, 3, 5, 6, 8, 10, 12 13, 24, 25, 27, 35, 36
	(IT)(REF Nos. & DESCRIPTIONS)	CEA221M25 CEA470M16 CEA470M10 CKDYB561K50	C 2, 9 C 4, 11, 28
PA2016 2SC1815 2SA817 2SD880	Z 1 Q 1, 4, 6, 9, 11, 14 Q 2, 7, 12 Q 3, 8, 13	CKDYB101K50 CQMA183J50 CKDYB681K50 CEA100M50 CEA220M16LL	C 17 C 18 C 19 C 20 C 21
2SB834 SM1A-02	Q 5, 10, 15 D 1- 6	CEA010M50 CCDSL560J50 CEA220M50	C 23 C 31 C 32
RD1/4VM000J	R 1, 2, 4- 6, 8- 10, 12- 14, 16- 18, 20- 22, 24, 26-	VTT-021	L 1 Choke coil
RD1/2VM000J RN1/4PR0000F	R 3, 7, 11, 15, 19, 23 R 25	VEC-101 VEC-102 VEC-072	Silicon rubber sp Insulator Mica insulator
CEA470M50 CQPA104G100 CEANL100K16 CEA4R7M25	C 1- 3 C 4 C 5 C 6		

- Parts without part number cannot be supplied.
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- When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

PREB(VWV-053) Part		KEYB(VWG-088) Part	:5   15T	1
MK)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)	(MK)(Part No.)	(IT)(REF Nos. & DESCR	IPTIONS)
uPC4558C (NJM4558D)	Z 1- 4	2SA1015	Q 1, 2	
20020241 N	0 1 2 5	TLR143	D 1- 3, 6- 8, 1	3, 14
2SC2021LN 2SD1225M	Q 1, 3- 5 Q 2	TLPG143 1S2473	D 4, 5, 10-12 D 9	
152473	D 1, 2	DD4 (4DM=== 1		
RD3.6EB2	D 3	RD1/4PM000J	R 1, 4- 7	
RD1/6PS000J	R 1- 38, 40	VSC-004	SW 1, 2	
RD1/4PM000J	R 39	VKP-223	Flat cable	
VCP-067	VR 1 330		· · · · · · · · · · · · · · · · · · ·	
VCP-080	VR 2, 4 47K VR 3, 5 4.7K	LOLB(VWG-113) Part	a list	1
VCP-074		(MK)(Part No.)	(IT)(REF Nos. & DESCR	IPTIONS)
CKDYF103Z50 CCDSL101J50	C 1, 6, 7 C 2	****		
CEAR47M50NP	C 3	PD5019	<u>Z</u> <u>1</u>	
CEA220M16	Č 4	MB3763 DTC124N	Z 2 Z 3	
CEA010M50	C 5			
CEA100M16	C 8, 9	2SC2021LN 2SC1815	Q 1 Q 2, 3	
VKN-094	FPC connecter	2SA1015	Q 4, 7	
		TPS605 2SC2655	Q 5, 6 Q 8	
TCB(VWS-039) Part	s list 1	2502633	w o	
K)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)	TLR123	D 1, 2	
		192473	D 3	
TL082CP DTC124F	Z 1 Z 2, 5	SM1A-02	D 4	
DTA124F	Ž 3, 4	RD1/6PS000J	R 1- 17, 20	
2SK3ØATM	Q 1	VCN-094 VCN-095	R 18 4P-3.3k R 19 6P-10k	
25A1015	0 2	VCN-096	R 21 3.9/1W	
2SC1815	Q 2 Q 3 Q 4	RD1/4PM823J	R 22	
2SD1225M 2SB909M	Q 4 Q 5			
20070711		CKDYF103Z50	C 1, 2	,
182473	D 1	CEA220M16LL	C 3	
RD3.6EB1	D 2, 3	VTH-005	F 1,	
SM1A-02	D 4	VNL-179	Sensor cover	
RD1/4VMonoJ	R 1- 5, 7- 9, 11- 14			
RD1/4PM000J	R 6			. 4
VCP-084	VR 1 220K	IRAB(VWG-110) Part		1
CQMA683J50	C 1 _	(MK)(Part No.)	(IT)(REF Nos. & DESCR	IPTIONS)
CEAR47M50NP CEA100M16LL	C 2, 5 C 3			
CEA330M16	C 4	uPC1373H	Z 1	
**************************************		2SK30ATM	Q 1	
INB(VWG-114) Part	:s list	PH302B	D 1	
MK)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)	1S2473 RD9.1EB3	D 2 D 3	
VSH-001	SW 1	RD1/4VManaJ	R 1	
VKN-081	8p DIN socket	RD1/6PS000J	R 2- B	
EYA(VWG-116) Part	ts list 1	CEA100M16LL CCDSL101J50	C 1, 5, 6, 8 C 2, 3	
		CQMA302J50	C 4	
MK)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)	CQMA473J50 CKDYF103Z50	C 7 C 9	
AA5504S	D 1. 4	CVD1L1A2V2A	0 7	
TLR143	D 2	VTL-118	L 1 5mH	
BG5504S	D 3, 5	VNF-061	Shield cap	
VSC-004	SW 1, 2	VNF-062	Shield base	

- Parts without part number cannot be supplied.
  The 

  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation. nation.
- When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

MK ] (Pant No. )	(IT)(REF Nos. & DESCRIPTIONS)	(MK)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)
		VCP-080	VR203 47K
PD3006 PD4034	Z 1 Z 2	CCDSL300J50	C 1- 4
	7 2	CEA470M10	Č 5. 12
(PD8009)	z 3	CCDCH100D50	C 5, 12 C 6, 9
PD0010	Z 4	CCDCH470J50	C 7
PD0011 TD62504P	Z <b>5</b>	CKDYF103Z50	C 8, 13,203,213,215,221,223,
10623845	4 3	01.017 200200	237,421,422,425,426
TC4011BP	Z 6		
(MB84011BM)	2 0	CEA101M6R3	C 10, 11
uPC393C	Z 7	CEA010M50	C 14
(LM393P)		CQMA224J50	C 15,406,415
SN74LS221N	Z 8	CEA100M16	C 16, 18,219,240,243,248,423,
(HD74LS221P)			424
UM3002A	Z 201	CCDSL271J50	C 17
PA9002	Z 202		
		CCDSL101J50	C 19,234,430
TC5081AP	Z 203	CEA3R3M50	C 201
SN74LS00N	Z 204	CQMA222J50	C 202
(HD74LS00P)		CCDSL221J50	C 204,230,231
UPC4558C	Z 205-207,402,403	CEA4R7M16NP	C 205,208,245,417
(NJM4558D)			
DTC124N	Z 208-215	CQMA332J50	C 206,411
PM4001	Z 401	CCDSL121J50	C 207,227
		CEA101M6R3NP	
5 N		CQMA102J50 COSH481 J50	C 210,416
25C1815	□ 1- 3,201,202,210,215,217,	CQSH681J50	C 211,224
	218,220,222,401-403,406,407		
2SA1015	0 206,404,410	CQMA183J50	C 212
2SK30ATM	Q 211	CEA229M10	C 214,216,220,222,419,420
2SK117	Q 405,409	CEA100M16NP	
		CQMA273J50	C 218,239,241
182473	D 1, 3,201-208,211-213,401-	CEA4R7M25	C 225
117000	410,412-414	COCHAZA IEO	0.22/
HZ3C2	D 2	CQSH471J50	C 226
HZ4ALL	D 209	CEA470M10NP	
HZ9B3 (RD9.1EB2)	D 415	CQMA123J50	C 229 C 232,236,409
(KU7.1EBZ)		CEA2R2M25NP CQMA682J50	C 233,238,412
RD1/6PS000J	R 1- 4, 7- 18, 20- 31, 33-	CMUMOSZOJO	C 233,230,412
KD17 01 30003	36, 38- 45, 47- 62, 65- 76,	CCDSL471J50	C 235
	80, 81,201,205,216,240,241,	CQMA473J50	C 242,407,427
	245-247,249,250,252,254,255,	CCDSL151J50	C 246
	263,266,270,271,273,274,277,	CEA330M16	
	284,292,294,295,295,297-299,	CQMA153J50	C 401
	312,315,316,319,323	04111233330	0 401
RD1/4VM000J	R 5, 6, 32, 37, 46,451,452,	CQMA103J50	C 402
	458,463,464	CEAR1RM5RNP	C 403,408
RN1/4PR0000F	R 63, 64,206,207,210-212,217,	CQMA103J50 CEA010M50NP CQMA223J50	C 404,414
	219,314	CQMA223J50 CQMA472J50 CCDSL561J50	C 405
RD1/4PMaaaJ	R 82	CCDSL561J50	C 410
RD1/6PS000J	R 202-204,207,208,213,218,220,		
	224,228,229,231,232,236,242-	CQMA562J50	C 413
	244,248,251,253,256-260,262,	CQMA333J50	C 418
	265,269,272,275,276,278,279,		
	281-283,286-289,291,293,297,	VCM-003	VC 1 50pF
	301-309,311,313,317,318,320-		
	322,324,401-404,407,408,410,	VTL-039	L 1, 2 Coil 220u
	414,416,418,421-424,429,431,	•	
	436-440,444-446,448-450,453,	VTH-005	F 1, 2 Filter
	455-457,460,461,468-470		
		VSS-018	X 1 4MHz
RD1/6PS000J	R 221-223,226,227,230,239,261,	VSS-021	X 2 4.41M
	264,267,268,280,300,310,405,	VSS-020	X 201
	406,409,411-413,415,417,419,	(VSS-024)	
	420,425-428,430,432-435,441,		
		D33A	TH401,402



- Parts without part number cannot be supplied.
- When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

K)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)	(MK)(Part No.)	(IT)(REF Nos. & DESCRIPTIONS)
		CKDYB392K50	C 5
PA3001A	Z 1, 2	CKDYF473Z50	C 6
uPC339C	Ž B	CEA101M6R3	C 8, 9, 13, 80, 81,212
TC4016BP	Ž 4	CEA471M6R3	C 12
uPC4558C	ž Š	CKDYB152K50	C 16
(NJM4558D)	2 3	0.010102020.00	
HA12043	7 6	CEA180M16	C 29,314
HAIZO43	1 0	CEA220M16	C 21
PA3018	Z 201	CEA470M10	C 23, 40,225,230,234,236,240
PA0009	Z 202	02/14/01/120	246,261,270,272,287,289,306
PA9001	Z 203		308
PA9003	Z 204	CCDSL431J50	C 27
MN8036	Z 205	CQMA622J50	C 28, 29, 45, 46
1110030	2 203	041111022000	C 20, 27, 43, 40
CN7447QN	Z 206	CEA2R2M50LL	C 30, 47
SN76670N	Z 207	CKDYB182K50	C 33
DTC124N	2 201		
0004645	m 4 0 4 / 0 40 10	CEA100M16LL	C 37, 93,211,316
2SC1815	1, 2, 4- 6, 8- 10, 13,	CEA220M16LL	C 38 ·
	15, 21- 23,201-203,205-213,	CCDSL331J50	C 44,204,213,283,284
	215,216,219-224,226,227	00111100100	0 40 57 000 777
2SA1015	Q 3, 7, 11, 12, 14, 16-20,	CQMA102J50	C 48, 57,300,302
	204,214,217	CKDYB681K50	C 49, 58,282,290
2SC2021	<b>2</b> 218	CCDSL161J50	C 50, 59
2SK30ATM	Q 225	CEA470M6R3LL	C 53, 55, 73, 75
		CEAR47M50LL	C 62, 64
182473	D 1- 7, 9, 10		
RD7.5EB2	D 8	CCDSL391J50	C 63, 65,294
HZ9B1L	D 201	CQMA472J50	C 68, 70
		CQMA272J50	C 69, 71
RD1/6PS000J	R 1- 17, 23- 25, 28- 36, 42-	CEA4R7M25NP	C 76, 77
KD17 OF OFFICE	44, 47- 49, 54, 55, 65, 72,	CEA4R7M35LL	C 82,226
	81, 82,105,110-113,201,203-		
	208,210-214,216,217,219-228,	CEANLR47K50	C 83
	230-232,234,242,243,246-248,	CEANL220K16	C 84
	250-255,257-262,266,271,273,	CQMA104J50	C 85
	274,277-281,287,294,298,301,	CQMA683J50	C 86, 87
	303,307,314,316,322,325	CEA4R7M25	C 88, 89, 92
RD1/6PS000J	R 18- 22, 37- 41, 60- 64, 66-		
KD17 OF GBBBG	71, 73- 80, 83- 85, 89, 91-	CQMA103J50	C 91,313
	101,103,104,106-109,114-122,	CEA101M6R3LL	C 94
	202,209,215,218,229,233,238-	CEAR47M50	C 95
	241,244,245,249,256,263-265,	CQMA332J50	C 96, 97
	267,269,270,272,275,276,282,	CCDSL271J50	C 202,311
	283,286,288,289,291-293,295-		
	297,299,300,302,304-306,308,	CCDSL181J50	C 203,228,229,252,322
	310,311,313,315,317,319-321,	CKDYB102K50	C 205,206,214,215,258,312
	323,326	CCDCH150J50	C 208,217,221
RN1/4PR0000F	R 27, 28, 46, 47, 50- 53, 56-	CCDCH080D50	C 216,220,222,327,329
MINTALKUUUU	59,123,124,235-237,248,290,	CCDCH330J50	C 223,224,296
	309,312		
RD1/4VM000J	R 86, 87, 90,324	CEA221M6R3	C 227
	R 123,124,284,285,318	CKDYF223Z50	C 233,330
RD1/6PS000J	N 3409 1479 4079 2003 010	CCDSL180J50	C 241
	•	CCDCH220J50	C 242,328
VCP-078	VR 1, 2,207	CCDSL121J50	C 243
VCF-818	VR 1, 2,207 22K	CCD3L121336	U 243
UCDCOA		CEA4R7M16NP	C 244 279
VCP~084	VR 5, 6 220K		C 244,279
VCP-070	VR201-204,208	CCDCH390J50	C 249
UCD CZ4	UDODE 4 ZV	CCDSL361J50	C 250
VCP-074	VR205 4.7K	CCDCH470J50	C 254,266
VCP-976	VR206 10K	CCDSL241J50	C 255,267
		CEA 470M4 OND	C 2/2
000001040 155		CEA470M10NP	C 262
CCDCH240J50	C 1, 3	CEA470M10LL	C 263,276
CCDCH820J50	C 2		
CKDYF103Z50	C 4, 7, 10, 11, 14, 15, 17-		
	19, 24- 26, 31, 32, 34- 36,		
	41- 43, 51, 52, 54, 56, 60,		
	61, 66, 67, 72, 74,201,207,		
	209,210,218,219,231,235,237-		
	239,245,247,251,253,256,259,	-	
	260,264,269,271,273,277,286,		
	288,297,299,305,307,320,321,		
	200,2::,2::,000,00:,000,000,000,000,000,		

# LD-700/KU

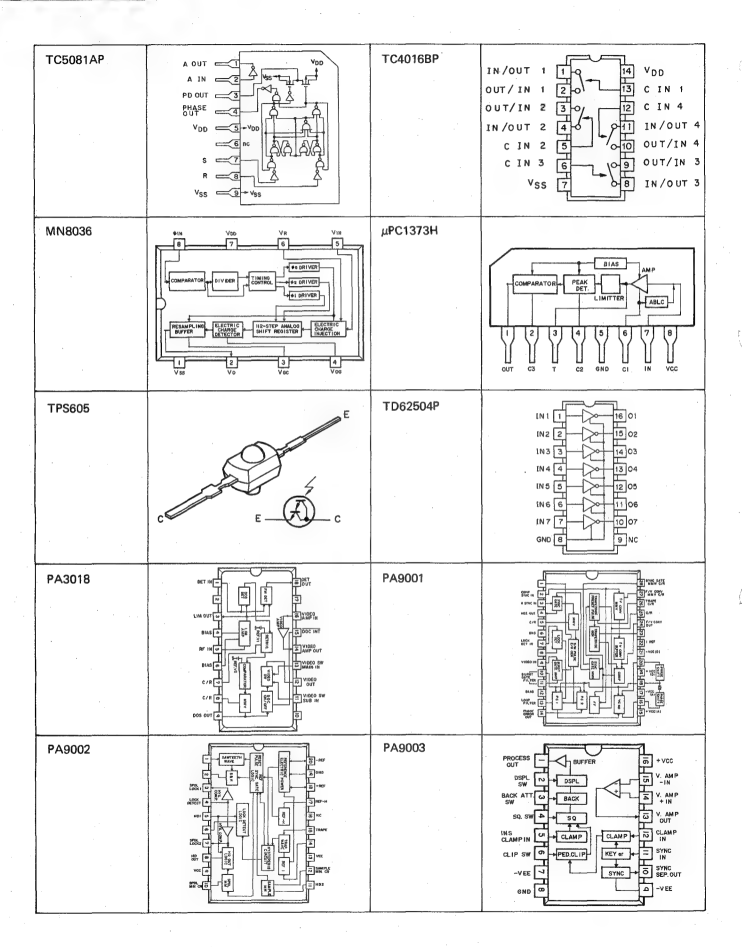
- Parts without part number cannot be supplied.
- The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

(MK)(Part No.)	(IT)(REF Nos.	& DESCRIPTIONS)	(MK)	(Part No.)	(IT)	(REF Nos.	& DESCRIPTIONS)
CEA010M50NP CEAR47M50NP	C 265 C 268,310			uPD6192G	Z,	1	
CEA101M10 CEA471M10 CQMA153J50	C 274 C 275 C 278,280			2SC1815 2SC2001	Q	1 2	
CCDCH101J50 CQPA823G100 CQSH391J50 CQSH331J50	C 281 C 285 C 291 C 292			GL-9PR9 SE303A-X 1S2473	D D	1 2 3- 6	
CEA220M10	C 293			RD1/4PM000J	R	1- 5	
CCDCH540J50 CCDCH480J50 CQSH102J50 CEA010M50	C 295,325,326 C 298 C 301,304 C 303	5		CCDCH101J50 CKDYF103Z50 CEA221M6R3	CCC	1, 2 3 4	
CQMA682J50	C 309			VSS-029 (VSS-031)	X	1	500kHz
CKDYF103Z50 CCDSL820J50	C 315,318 C 319			VSC-006	S₩	1- 33	
SVC321SP	VC201						
VTL-048 (VTL-068) VTL-024	L 1, 2 L 3, 4,	62uH					
VTL-119 VTL-023 VTL-154	L 5, 8 L 6 L 9, 11	12uH 12mH 10uH 150uH					
VTL-047 (VTL-070)	L 10, 12	1mH					
VTL-139 VTL-028 VTL-026	L 13, 14 L 201 L 202-205	3.3mH 27uH					
VTL-027	L 206	18uH 22uH					
VTL-030 VTL-051 (VTL-067)	L 207 L 208	39uH 43uH					
VTL-042 VTL-036 VTL-021	L 209,210 L 211,213 L 212,215	390uH 120uH 6.8uH					
VTF-021	VL 1, 2	18uH					
VTF-051 VTF-052 VTF-016	F 1 F 2 F 201	B.P.F 2.3MHz B.P.F 2.8MHz D.L. 220ns					
VSS-019	X 201	3.58MHz					

# 4.12 TR & ICs

4.12 TH & 10					
2SC1815 2SA1015 2SC1627 2SA817	E C B	2SD880 2SB834 2SC1061N 2SD525 2SB595	B <sub>C</sub>	2SC495 2SA505	E C B
2SD1225M 2SB909M 2SC2021LN	E c B	2SC2655	E C B	2SK30A 2SK30ATM	S G
2SK117					

μPC4558C NJM4558D TL082CP	OUT 1 1 8 V+ IN- 1 2 7 OUT 2 IN+ 1 3 6 IN- 2 GND 4 5 IN+ 2	μPC339C	OUT 2 1 14 OUT 3 OUT 1 2 13 OUT 4 V+ 3 12 GND IN- 1 4 II IN+ 4 IN+ 1 5 IO IN- 4 IN- 2 6 9 IN+ 3 IN+ 2 7 8 IN- 3
µРСЗ9ЗС	OUT 1 1 8 V + IN-1 2 7 OUT 2 IN+1 3 6 IN-2 V-4 5 IN+2	NJM4558S	Vcc 1 Aout 2 -A IN 3 +A IN 4 VEE 5 +B IN 6 -B IN 7 Bout 8

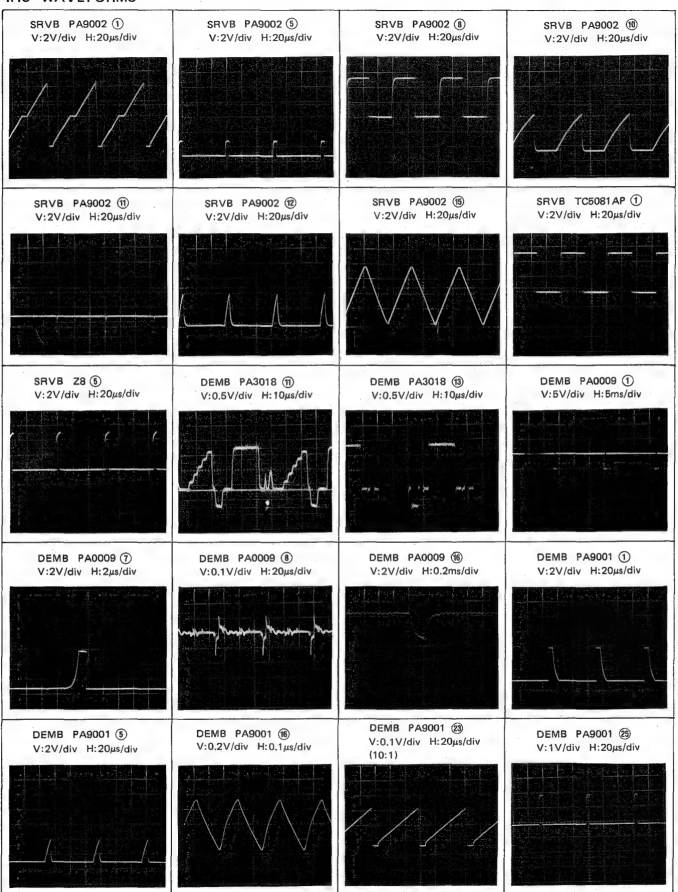


PA0009	Vout i	PA2016	La+ 1 20 Vcc La- 2 19 Ha+ Lb+ 3 18 Ha- Lb- 4 17 Hb+ Lc+ 6 16 Hb- Lc- 6 15 Hc+ GND 7 14 Hc- RUN 8 13 ISTOP FR 9 12 10 FGO
PD3006	Vec 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PD4034	TO L  XTAL 1 C  XTAL 2 C
PD0010	V DD   20 CHB   XIN 2   9 CHR   XIN 2   7 CHR   XOUT 3   8 VSYNC   17 HD   16 SQ   17 HD   16 SQ   17 TX/RX   16 XCK   17 TX/RX   18 XCK   19 XCK	PD0011	XIN
PM4001	1975   19	PD5019	O PORT D D3   1   20   VDD   19   D2   I/O   PORT D D5   3   19   D2   I/O   PORT D D7   T7   D6   D7   T7   D7   D7   T7   D8   D7   D8   D7   D8   D7   D8   D7   D8   D7   D8   D7   D8   D8
UM3002A	VEE TO SAIN TO CONT I STOCK TO THE TO		

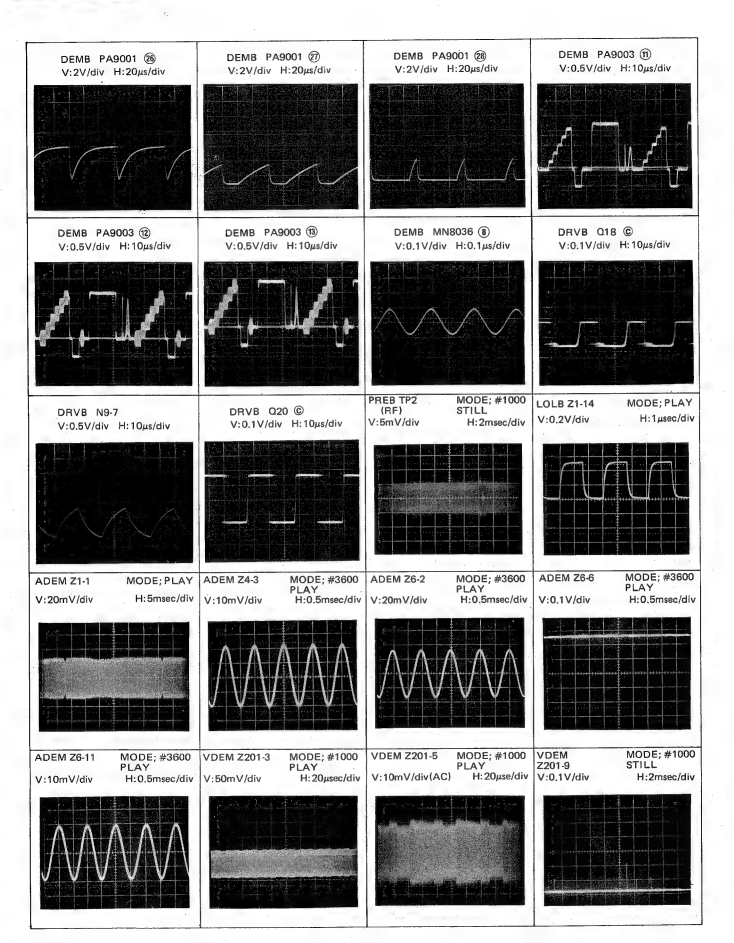
PA3001A	IF INPUT 1  IF INPUT 2  IF INPUT 2  IF INPUT 2  IF AMAN DET.  SUB.  SUB.  15 DELAYED  SUB.  15 AGC  SUB.  15 AGC  SUB.  16 OFT.  SUB.  16 OFT.  SUB.  17 OFT.  SUB.  18 OFT.  SUB.  18 OFT.  SUB.  19 OFT.  SUB.  10 OFT.  SUB.  10 OFT.  SUB.  10 OFT.  SUB.  11 OFT.  SUB.  12 OFT.  SUB.  13 MULTIPATH  OFT.  O	HA12043	HPF 1 HECT 17 VCC 17 VCA 16 OUTPUT L SOUTPUT L SOUTPUT R 13 NR 12 GND 17 VCA 14 OUTPUT R 13 NR 12 GND 17 ME 17 ME 17 ME 18 MM 1 NR 1
SN74LS00N	1	SN74LS221N	1A 1 16 Vcc  1B 2 15 1REXT  1CLR 3 14 1 CEXT  1Q 4 13 1Q  2Q 5 12 2Q  2CEXT 6 11 2 CLR  2REXT 7 10 2B  GND 8 9 2A
DTC124F DTA124F		DTC124N DTA124N	GND UT IN (2) IN (3)
DTC124F DTC124N	IN(3) O OUT(2) O GND(1) IN — OO OUT	MB3763	
DTA124F DTA124N	IN (3) O O UT (2) IN O O UT		1 2 3 4 5 6 7 8
TC4011BP	v <sub>DD</sub> 13 11 11 10 9 8 v <sub>SS</sub> 7		8 NC 7 B-Vec 6 B-OUT 8 B-IN 4 GND 3 A-IN 2 A-OUT 1 A-Vec

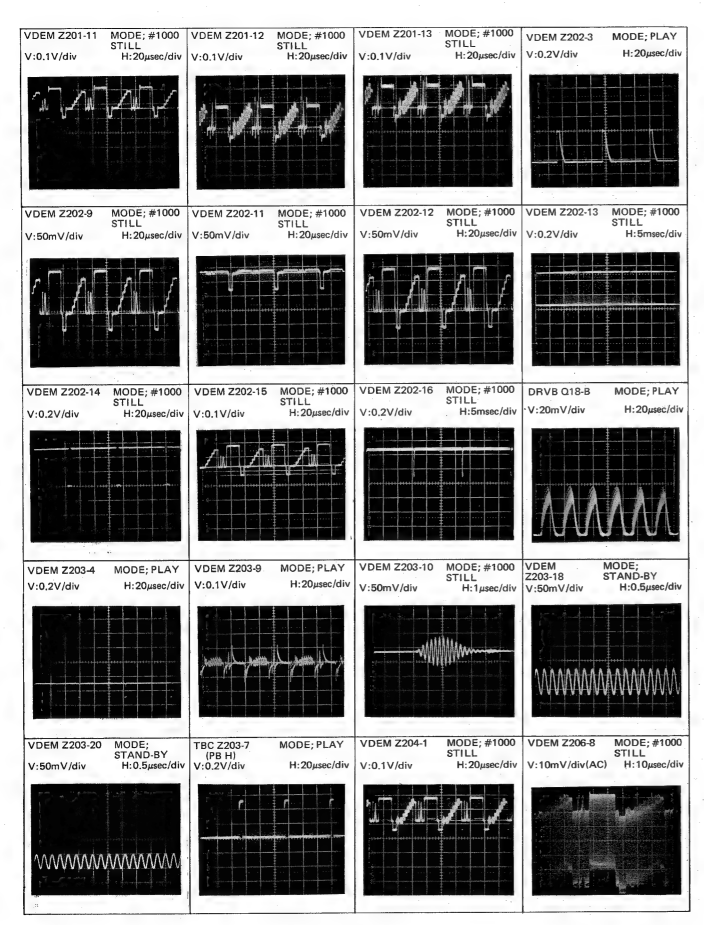


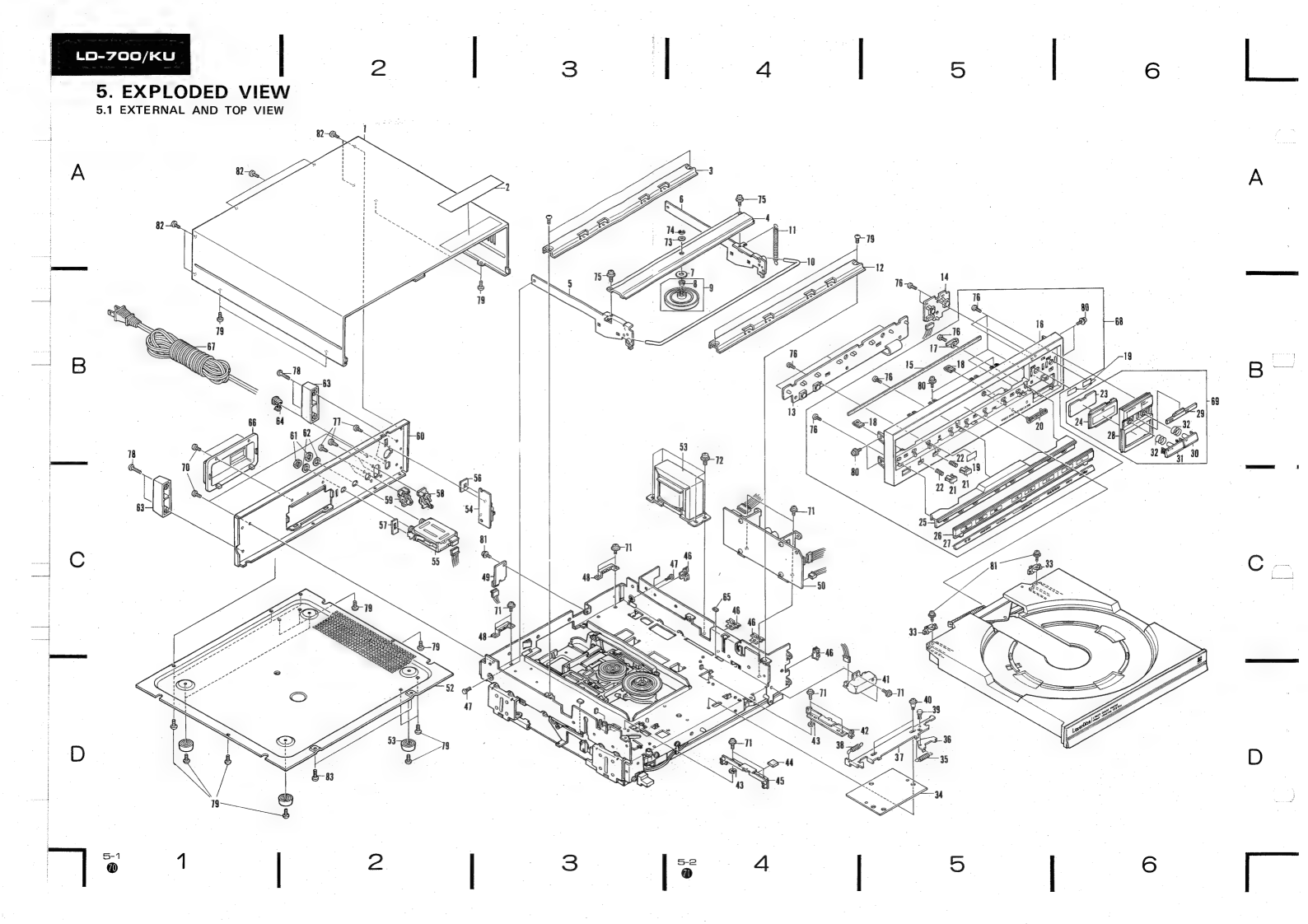
## 4.13 WAVEFORMS



# LD-700/KU







2 PTION)

### NOTES:

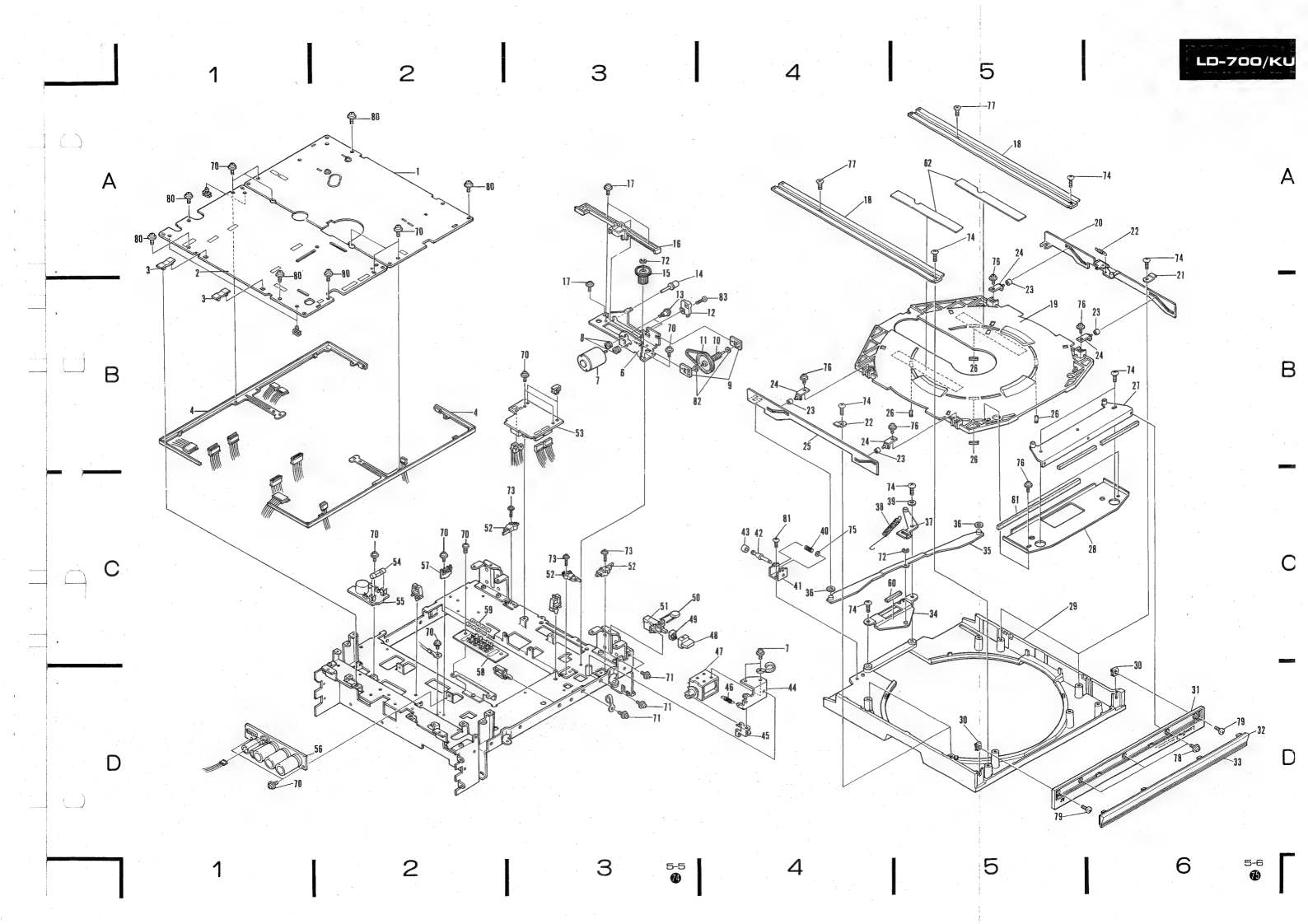
factor of the part. Therefore, when replacing, be sure to use parts of identical desig-

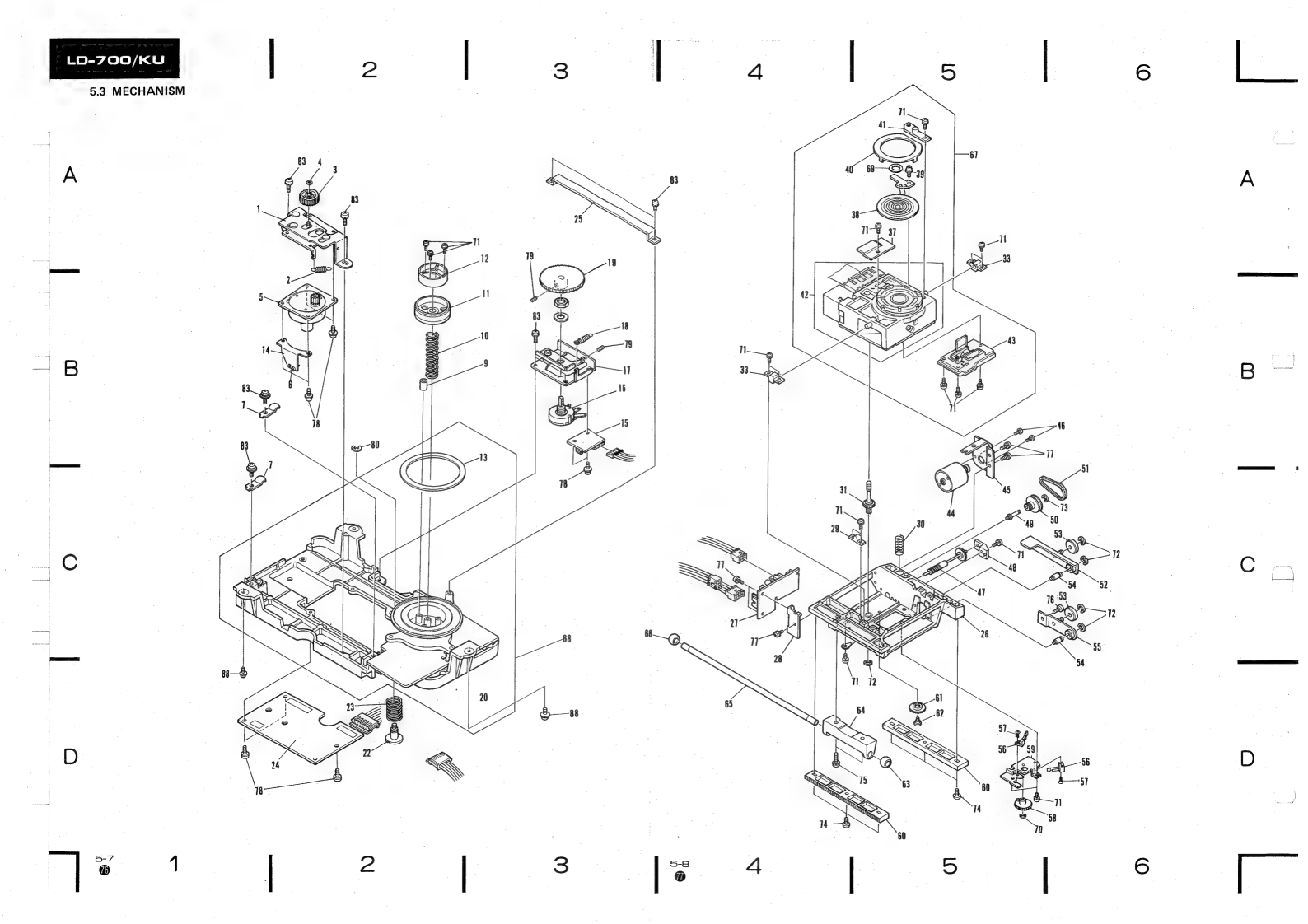
		( D	/ D E C C D I D T	T O N >	(MK)	(KV)	( Part Number )	(DESCRIPTIO
(MK)		( Part Number )	( DESCRIPT					OESCRIFIIO
	1	VNA-025	Bonnet			56	VEC-122	Blind
	2	VRW-253	Caution label				VEC-105	Blind
	ŝ	VNE-455	Bridge			58	VKB-003	2P pin-jack
	4	VNE-432	Clamper holder			59	VKB-008	1P pin-jack
		VXA-128	Clamper arm (L)			60	•	Rear panel
	6	VXA-129	Clamper arm (R)			61	VLL-082	Nut
	7	VEB-049	Cushion			62	VNE-270	Washer
	8	N.S.P.	DC bearing			63		Protecter
	9	VXX-249	Clamper			64	VEC-027 VEB-068	Cord stopper
	10	VLL-182	Rod			65		Stopper
	11	VBH-087	Spring			66	VNK-216	Rear cover
	12	VNE-455	Bridge			67	VDG-016	Power cord
	13	VWG-088	KEYB			68	VXX-205	Front panel ass'y
	14	VWG-116	KEYA			69 70	VXX-206 BCZ30P060FZK	Control panel ass'y
	15	VEC-149	Cushion			10	BCZ30F000FZN	
	16	VNK-207	Front panel			71	ACZ30P060FMC	
	17		Wire crip			72	PMB40P080FMC	•
	18	VBN-012	Speed nut			73 74	WA32N100C080 YE20FUC	
	19	VEC-148	Shiet			75	PMB30P050FUC	
	20	VAM-013	Name plate					
	21	VAC-156	Button			76	VPZ30P080FMC	
	22	VBH-090	Spring			77	BPZ30P080FZK	
	23	VNK-144	IR filter			78 79	VCZ30P200FZK VCZ30P060FMC	
	24	VNK-143	IR window			80	PMB30P060FMC	
	25	VNK-138	Panel			-	, , , = = =	
	26	VNK-208	Display panel			81	PMB26P060FMC	
:	27	VNK-209	Under panel			82	PCZ30P060FNi	
	28	VNK-210	Control panel			83	BBZ30P080FNi	
	29	VNK-142	Acrylic window					
	30	VXA-138	PLAY button				•	
	31	VXA-137	REJECT button				•	
	32	VBH-051	Spring					
	33	VNL-176	Stopper					and the second second
	34	VEC-118	Black sheet					
	35	VBH-083	Cum Spring					
	36	VNE-427	Lock sensor board	I				
	37	VNE-442	Slide board					
	38	VBH-086	Spring					
	39	VEC-179	Plastic rivet					
	40	VLL-185	Screw					
	44	UIIC-110	IRAB				*	
	41 42	VWG-110 VXA-125	Roller plate				* * * * * * * * * * * * * * * * * * * *	•
	43	VBE-012	Height Adj. washe	er i				
	44	VEB-056	Slide cushion					
	45	VXA-125	Roller plate					
	46	N.S.P.	Wire clip					
	. 47	VEC-179	Plastic rivet Caddy quide					
	48	VNL-177	INTB					
	49 50	VWS-038 VWR-050	DRVB					e.
	שכ	AMK-676	DICAD.					
	51	VTT-040	Power transformer	-				
	52	N.S.P.	Bottom board	100				
	53	VEC-119	Foot					
	54	VWG-114	DINB					
	55	VWL-016	RFMD					

# 5.2 BOTTOM VIEW

Parts without part number cannot be supplied.
The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

		BOTTOM) Pa				LD-76		2 T T O N N		
(MK)	(KY)	( Part Nur	nber )	(DESCRIPT)	. U r	(MK)	(KY)	( Part Number	) ( DESCRIP	1 1 U N /
	1 2 3 4 5	VWV-052 VWS-037 VEC-124 VNE-453 VACANT		DEMB SRVB Hinge PCB holder			56 57 58 59 60	VWR-032 N.S.P. VWR-051 VEK-018 VED-042	RECB 4P terminal SFUS Fuse 3A Cushion	
	6 7 8 9 10	VXA-126 VXM-028 VEB-050 VNL-172 VXA-127		Motor holder Roading motor Bushing Shaft holder Worm gear ass'y		•	61 62 63 64 65	VEC-144 VEB-063 VACANT VACANT VACANT	Cushion Dumping rubber	
	11 12 13 14 15	VEB-071 VSF-009 VLL-183 VXA-175 VNL-173		Belt Micro-switch Screw Arm roller Worm wheel			66 67 68 69 70	VACANT VACANT VACANT VACANT ACZ30P060FMC		
	16 17 18 19 20	VNL-174 VLL-184 VNG-013 VNK-136 VXA-133		FL rack Screw Rail Tray Cum (L)			71 72 73 74 75	PMB30P060FMC YE30FUC ACZ20P080FMC VPZ40P120FMC YE20FUC		
	21 22 23 24 25	VNE-434 VBH-083 VLL-179 VXA-134 VNE-439		Cum guide Spring Roller Lifter Cum (R)		,	76 77 78 79 80	iPZ30P080FMC CPZ40P120FMC BMZ30P050FNi BBZ30P080FNi ACZ30P060FGN		
	26 27 28 29 30	VEB-080 VXA-187 VNE-467 VNK-235 VBN-002		Cushion Rubber Joint Plate Caddy Speed nut			81 82 83	VPZ30P060FMC WA20P060-010 PMZ26P100FMC		
	31 32 33 34 35	VNK-145 VAH-040 VNK-187 VXA-131 VXA-130		Roading panel Aluminum panel Panel escutcheon Rink holder Rink ass'y						
	36 37 38 39 40	VEB-069 VXA-135 VBH-116 VLL-180 VBH-091		Rink spacer Ejecter Spring Washer Spring			-			
	41 42 43 44 45	VNE-581 VLL-253 VEB-053 VXA-123 VNE-426		Holder Switch pin Conductive rubber Plunger holder Lever		-				•
	46 47 48 49 50	VBH-085 VXP-009 VAC-155 VEC-151 VCG-018		Spring Plunger POWER button Flexible ring Capacitor			,			
	51 52 53 54 55	VSA-007 VSK-004 VWG-113 VEK-005 VWR-052		Power switch SW LOLB Fuse 2A FUSB						





2

(DESCRIPTION)

Leaf switch M1.7 X 2.8 Limit gear Holder

Limit gear B Gear shaft Holder Shaft holder Shaft

Pickup Mech. chasis ass'y

Rack

Holder

Pad

#### NOTES:

Parts without part number cannot be supplied.
The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical desig-

LD-71	00/KU	(MECH.) Parts	list 1	LD-700/KU(MECH.) Parts lis
(MK)	(KY)		) (DESCRIPTION)	(MK) (KY) ( Part Number )
	1 2 3 4 5	VXA-115 VBH-078 VNL-028 VXM-020	Motor holder Spring Pinion B Polyethylene washer Slider motor	56 VSK-003 57 58 VNL-228 59 VXA-162 60 VNL-166
	6 7 8 9	VCG-005 VBK-013 VLA-061 VDM-007 VBH-081	Thru type cap. Holder Nut M5 Spacer Centering Spring	61 VNL-227 62 VLL-228 63 VNL-167 64 VNT-024 65 VLL-219
	11 12 13 14 15	VNV-012 VNL-168 VEB-048 VNE-248 VWY-054	Centering hab Yoke Rubber spacer Filter holder CNNB	66 VNL-167 67 VWY-059 68 VXX-255 69 VEB-073 70 YE15FUC
	16 17 18 19 20	VCS-005 VXA-116 VBH-079 VNL-045 VACANT	Potentiometer Gear ass'y Spring Pinion	71 PMA26P060FMC 72 YE30FUC 73 YE20FUC 74 BMZ30P060FMC 75 PMA30P080FMC
	21 22 23 24 25	VACANT VLL-161 VBH-082 VWV-053 VNE-424	Shipping screw Spring PREB Bridge	76 SMZ30H050FBT 77 PMA26P040FMC 78 PMA30P060FMC 79 ZMD30H060FBT 80 YE40FUC
	26 27 28 29 30	VXA-163 VWS-039 VNE-515 VNL-226 VBH-080	Slider CTCB Holder Shaft holder Spring	81 VACANT 82 VACANT 83 PMB30P060FMC 84 WB26FMC 85 PMZ26P060FMC
	31 32 33 34 35	VXA-161 VGX-039 VNL-229 VACANT VACANT	Gear shaft PD ASS´Y Holder	86 WB261 87 PMA26P100FMC 88 PMB30P080FMC
	36 37 38 39 40	VACANT VNE-525 VGX-037 VLL-238 VNH-046	Wire holder Objective lens ass'y Screw Stopper	
	41 42 43 44 45	VGX-041 VGX-053 VGX-038 VXM-031 VNE-513	Senser ass'y Pickup body Grating ass'y TILT motor Holder	
	46 47 48 49 50	VXA-160 VNL-225 VLL-224 VNL-222	M2*2.2 Worm shaft Worm shaft holder Shaft Pulley	
	51 52 53 54 55	VEB-060 VXA-119 VNL-165 VLL-159 VXA-165	Belt Roller arm Roller Roller shaft Roller holder	

- Parts without part number cannot be supplied.
  The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

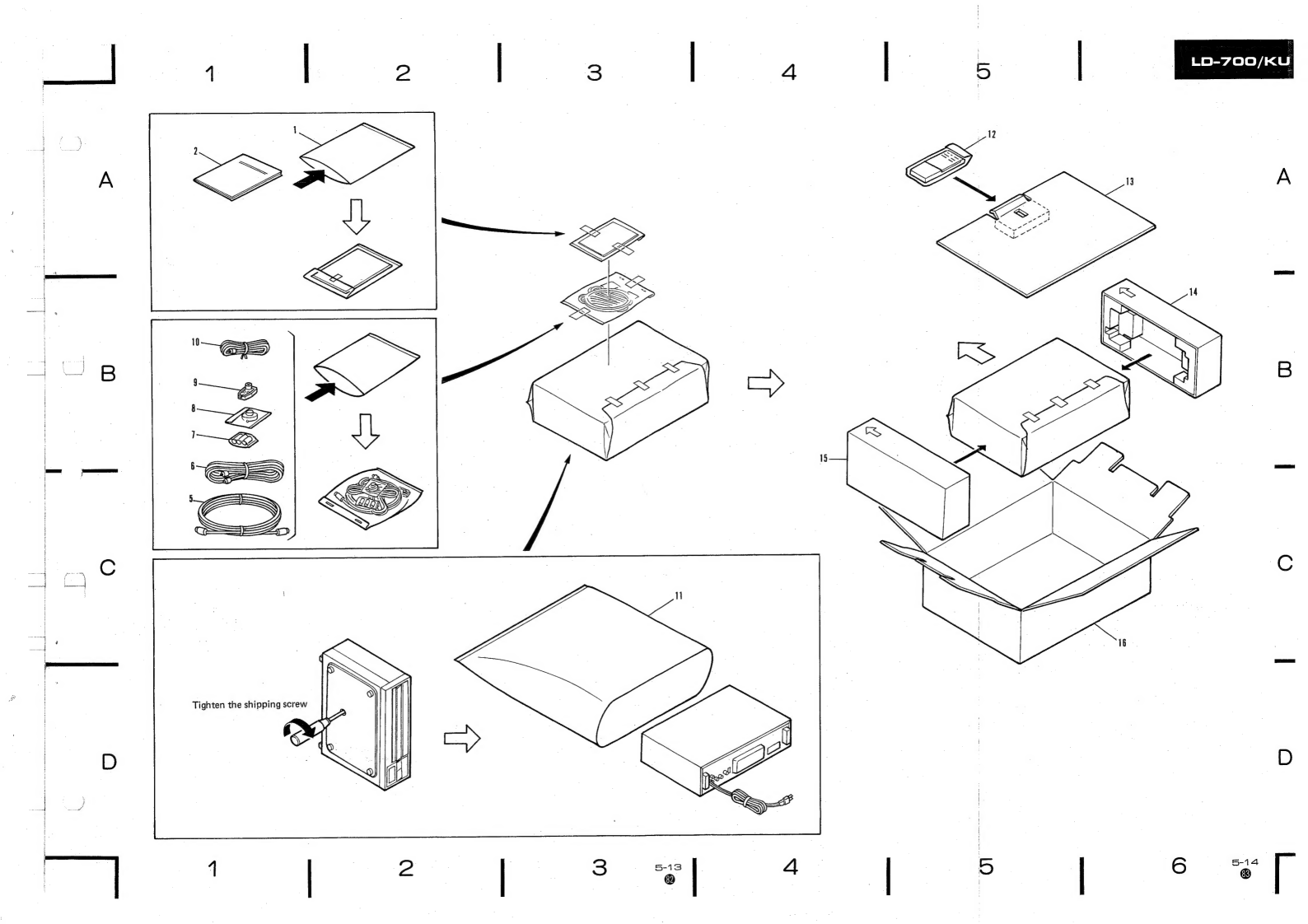
CU-76	90 (VX)	X-196) Part	s lis	t									1		
(MK)	(KY)	( Part Num	ber )	(	D	E S	С	R	I	Р	T	I	0	N	3
	1 2 3 4 5	VNK-159 VNK-217 VNL-193 VNL-194 VNL-195		1	Top But But	de co ton ton	A B		-						
	6 7 8 9 10	VNL-196 VNL-197 VNL-198 VNL-199 VNL-200			But But But	ton ton ton ton	F								
	11 12 13 14 15	VEC-142 VWY-042 VNK-158 VNE-527 VNE-528			RMT Bot Ter	cer C tom min	al	+							
	16 17 18 19 20	VNE-529 VNK-160 PBZ20P100 PBZ20P050 VAP-020		- 1	Bat	min ter Fil	y	COV	/ <del>e</del> !	•					

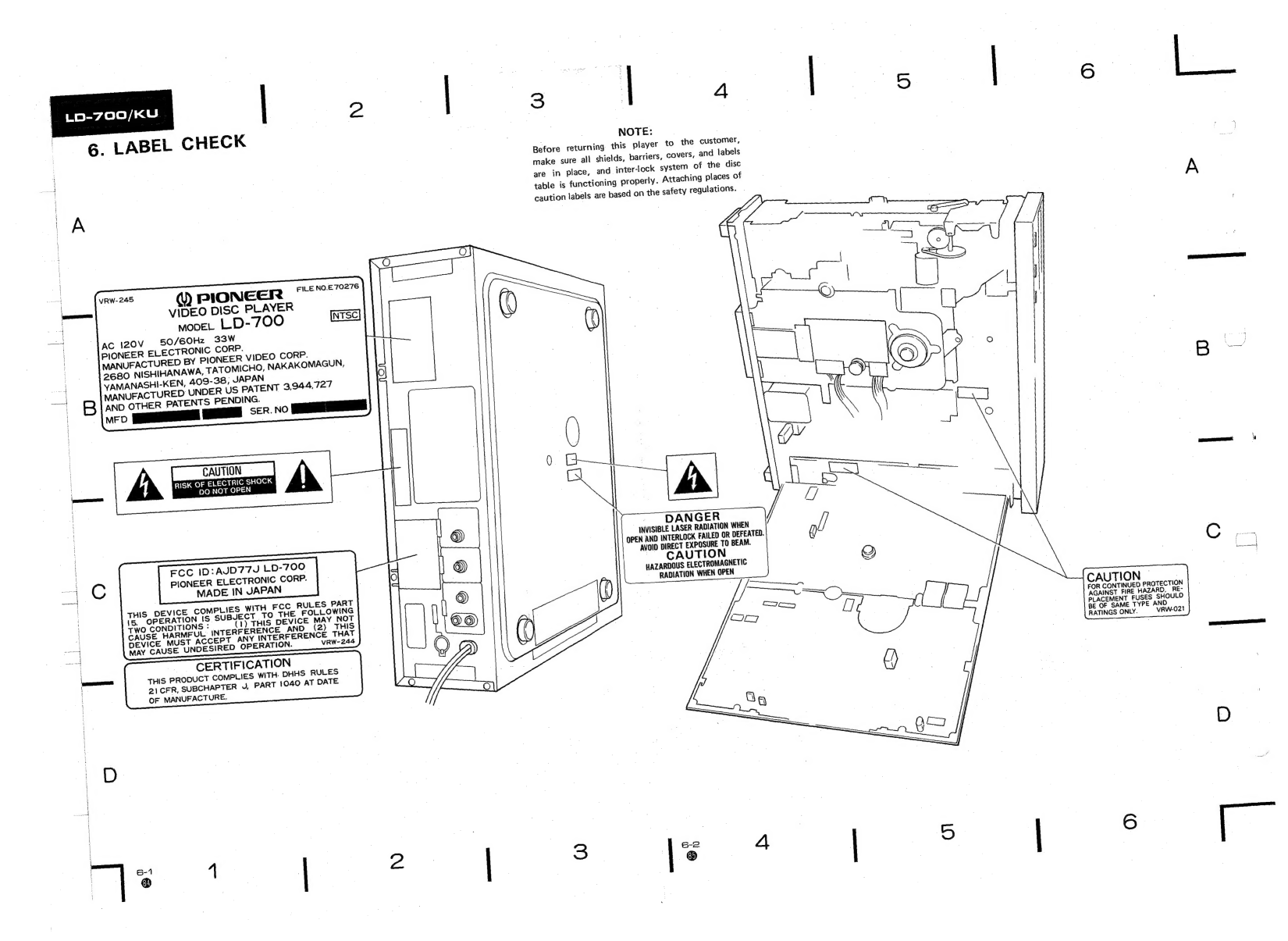
# LD-700/KU

# 5.5 PACKING MATERIAL

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

LD-700/KU(PACKING) Parts list					
(MK)	(KY)	( Part Numl	ber)(DESCRIPTION		
	1	VHL-014	Polyethylene bag		
	2	VRB-026	Operating instructions		
	1 2 3 4	VACANT			
		VACANT			
	5	VDE-009	Antenna cable		
	6	VDE-010	Audio cable		
	7		Battery SUM-3		
	8	VKX-001	Antenna adaptor (A)		
	9	VKX-002	Antenna adaptor (B)		
	10	VDE-014	Video cable		
	11	VHA-043	Bag		
	12	VXX-196	CU-700		
	13	VHX-006	Part box		
	14	VHA-072	Side pad (L)		
	15	VHA-073	Side pad (R)		
	16	VHG-073	Packing case		





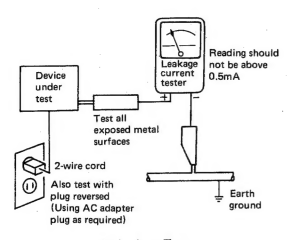
# 7. SAFETY INFORMATION

#### 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUT-LINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a son the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

# 8. SPECIFICATIONS

1.	General		
	System and Disc spec Complie Phillips s		
	*1 Maximum playing time	: 30 mi : 60 mi : 14 mi : 20 mi	n/side n/side n/side n/side
	to 600 RPM (outer cir	cumfe	rence)
2.	Video characteristics Format	e, term s unbal Pi (switc	inated anced in-jack hable)
	Terminal		
3.	Audio characteristics Audio output Two-channel: stereo or to Level	cha mV no s termin	annels ominal nated)
4.	Functions		
	Play (Normal play mode with sound)  Pause (Pause mode without picture and sound)  Scan forward/reverse  Fast forward/reverse (3X normal play)  Multi- speed play	YES YES YES YES	YES YES YES NO NO
	Still/Step forward/reverse Interval repeat play	YES YES YES YES NO *2	NO YES NO NO YES *2 NO *2 YES *2
-	Automatic picture stop (special discs only) Remote control (infrared wireless control)	*3 YES	NO YES

5. I/O port
(I/O terminals for external control)
Terminal DIN, 8 pins
6. Others
Power requirements 120V AC, 50/60 Hz
Power consumption
Dimensions 420 (W) x 414.8 (D) x 120 (H) mm
16-17/32 (W) x 16-5/16 (D) x 4-3/4 (H) in.
Net weight (without package) 12.4 kg (27.3 lbs)
Operating temperature +5 to +35 degrees C
Operating humidity
operating namesty minimum of to 00 70
7. Furnished accessories
Remote control unit (CU-700) 1
Size "AA" dry batteries
VHF connecting cable with F-type plugs1
Audio connecting cords with pin-plugs1
Video connecting cable with pin-plugs1
300-ohms to 75-ohms F-type plug
75-ohms F-type plug adaptor 1
Operating instructions 1
Warranty card1
NOTES:
Specifications and the design subject to possible modification
wtihout notice, due to improvements.
*1 Actual playback time differs for each disc.
# 2 Only for discs recorded with chanter codes